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#### ABSTRACT

Georgia's Quality Core Curriculum (QCC) originated in 1984 with a recommendation for review every 5 years. In 1996, teachers, administrators, parents, and business leaders throughout Georgia reviewed and analyzed the existing QCC in an effort to update the curriculum, reflect technological advances, and create a more effective base for teaching. This 1999 report on Georgia's education for students in grades 6-8 presents core curriculum requirements in the areas of language arts, mathematics, science, sccial studies, health and physical education, fine arts (dance, music, theater, and visual arts), technology/career education; and agriculture education. For each curriculum area, the report presents at introduction and a description of the revision process and revisions made for that specific area. (SM)











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ED 431 150



# Georgia's Quality Core Curriculum

Linda C. Schrenko State Superintendent of Schools Georgia Department of Education

January 1998





# Georgia's Quality Core Curriculum







# Georgia's Quality Core Curriculum

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# Introduction to Language Arts Quality Core Curriculum

teachers, administrators, parents, and business leaders throughout the state reviewed and analyzed the existing Quality and to create a more effective base for teaching. The Language Arts revision team refined the existing QCC Language Core Curriculum. The QCC revision process was an effort to update the curriculum, to reflect technological advances, The Quality Core Curriculum (QCC) originated in 1984 with a recommendation for review every five years. In 1996, Arts objectives to enhance clarity, accessibility, K-12 coordination, and academic excellence.

In order to promote these elements, the Language Arts revision team established a K-8 matrix that includes 9-12 core skills. The matrix is designed to provide a scope and sequence for the revised Language Arts QCC.

a variety of instructional strategies which actively engage and meet the needs of all students. The revision team sincerely implement the scope and sequence of the Language Arts content standards. Standards can be measured and taught by The revision team recommends that every Language Arts teacher receive a copy of the revised standards in order to desires that this QCC be a practical and valuable guide for Language Arts instruction in Georgia.



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# Languary Arts QCC Scope and Sequence

#### Oral Communication Listening/Speaking

The Student:	¥	-	2	က	4	2	9	7	8	9_12
Listens and speaks in informal conversations with peers and adults.	*									
Adapts or changes oral language to fit the situation by following the rules of			٠							
conversation with peers and adults.		*	*	*	*	*	*	*	*	*
Listens to a variety of literary forms,		•	•							
including stories and poems.					Ì					
Listens and responds to a variety of literary										
forms.				#	*					
Listens and responds to a variety of literary										
forms including prose, poetry, and drama.						*	*	*	*	*
Follows one- and two-part oral directions.	*									
Follows two- and three-part oral directions.		*								
Follows three-part oral directions.	·		*							
										:
Follows multiple oral directions.				*	*	*				
Follows oral directions and asks questions for clarification.					•		*	*	*	*
	1			1		1			1	1

Standards will be reinforced as necessary each subsequent year



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#### Langu Arts QCC Scope and Sequence

The Student:	K	1	2	3	4	2	9	7	8	9_12
Repeats auditory sequences: letters, words, numbers, and rhythmic patterns.	*									
Recognizes rhyming words.	*									
Recites short poems, rhymes, songs, and stories with repeated patterns.	*									
						٠				
Participates in choral speaking and creative	,									
drama.	*									
Recalls information presented orally.		*								
Recalls and interprets information presented			*							
Olally.										
						ĺ				
Uses oral language for different numoses:										
to inform, to persuade, and to entertain.			*	*	*	*	*	*	*	
Recalls, interprets, and summarizes										
information presented orally.				*	*	*	*	*	*	*
Delivers a planned oral presentation.						*	*	*	*	
Adjusts manner and style of speaking to suit an audience and situation.						*	*	*	*	
	1		1							

\* Standards will be reinforced as necessary each subsequent year



#### Language Arts QCC Scope and Sequence

The Student:	¥	1	2	3	4	5	9		8	9_12
Speaks so others can hear and understand.										*
Defends conclusions rationally.										*
					-					
Paraphrases and discusses information.						*	*	*	*	*
Summarizes and/or records orally presented information.			-			*	*	*	*	*
Interprets the meaning of questions in order to give an appropriate response.		*								
Responds to questions on orally presented materials.			*							
Responds appropriately to various types of questions on orally presented material.				*						
	·									
Responds to literal, inferential, and evaluative questions on orally presented material.					*	*	*	*	*	*
Increases vocabulary to reflect a growing range of interests and knowledge.	*	*	*	*	*	*	*	*	*	*





# Lange Arts QCC Scope and Sequence

The Student:	쏘	-	2	8	4	2	9	_	8	9_12
Communicates effectively when using										
descriptive language, relating experiences,										
and retelling stories.	*									
Communicates effectively when using										
descriptive language, relating experiences.					-					
and retelling stories read, heard, or viewed.		*	*	*	*	*	*	*	*	*
Uses a variety of language patterns and										
sentence structures.		*	*							_
Uses increasingly complex sentence										
structures in oral communication.		_	*	*	*	*				
Determines the literal and figurative meaning										
of words.					*	*				
	-									
Demonstrates an understanding of words		4			_					
and ideas when heard in context.								_		
Determines the meaning of a word based on										
how it is used in an orally presented										_
sentence.			*	*	*					
Adjust manner and style of speaking to suit										
an audience and situation.						*	*	*	*	*

Standards will be reinforced as necessary each subsequent year

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#### Langua Arts QCC Scope and Sequence

The Student:	¥	1	2	3	4	5	9		8	9_12
Uses grade/age appropriate standard American English when communicating			*	*	*	*				
Paraphrases and discusses information.						*	*	*	*	
Begins to discriminate between spoken	•				·					
Words and sentences.										
Summarizes and/or records orally presented information.							*	*	*	
Blends sounds orally to make words.	*	*	*	*						
Divides words into syllables.		*	*	*						
Participates in oral presentations.							*	*	*	*
Participates in dramatic activities such as puppetry, pantomime, plays, choral speaking, and expressions.				_			*	*	*	
Develops awareness of nonverbal communication such as gestures, body language, and facial expressions.							*	*	*	*
Uses standard conventions of American English in appropriate settings.							*	*	*	*

Standards will be reinforced as necessary each subsequent year



# Langu Arts QCC Scope and Sequence

#### Oral Communication Listening/Speaking

The Student:	¥	1	2	က	4	2	9	7	8	9_12
			_							
Listens and responds to various language										
patterns and literary forms including regional										
examples (dialect).							*	*	*	
Responds to literal, inferential, and critical										
questions.						:	*	*	#	*
Determines the denotative and connotative										
meanings of words in oral context.							*	*	*	*
Records orally presented information (note-										
taking).							*	*	*	*
Critically responds to various media.										
Evaluates messages and effect of mass										
media.							*	*	*	*
									1	

Standards will be reinforced as necessary each subsequent year



#### Langua Arts QCC Scope and Sequence

The Student:	¥	-	2	3	4	2	9	7	∞	9_12
Recognizes own name in print.	*									
Recognizes words in familiar contexts.	*									
Recognizes common signs and logos.	*									
Holds print materials in correct position.	*									
Demonstrates left-to-right and top-to-bottom progression.	*		•							
Discriminates visual similarities and differences in words.	4									
							į			
Distinguishes between written letters, words, and sentences.	*									
Identifies upper- and lower-case letters of the alphabet out of sequence.	*								_	
Associates sounds with letters.	*									
Verbalizes consonant sound when shown the consonant letter.	*		_							
Recognizes rhyming words (e.g., CVC words, word families, etc.).	*									
	1	1	1	1						





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The Student:	X	1	2	3	4	2	9	_	8	9_12	2
		_									
Reads selected sight words.	*										
Recalls orally a series of three visually											1
presented items.	*										
Uses words that signal sequence											
relationships such as first, next, and last.	*										
Classifies by characteristics such as color,	*										
Size, silape, suuctule, and iuncuon.		$\dagger$	$\dagger$								Т
	1	1	1	1							Т
Sequences pictures to tell a story.	*										
Interprets pictures to identify main idea,											
sequence of events, cause/effect, and											
prediction of logical outcomes.	*			_							
Demonstrates an understanding that print											
makes sense by reading and explaining own											
writings and drawings.	*										
Increases vocabulary to reflect a growing											
range of interests and knowledge.	*	*	*	*	*	*	*	*	*	*	



# Langua Arts QCC Scope and Sequence

The Student:	¥	1	2	က	4	5	9	7	8	9_12
Distinguishes between letter/word, word/sentence, left/right, and beginning/ending of words and sentences.		*								
Classifies and categorizes words into sets and groups with common characteristics.		*	*	*	*	*	*	*	*	
7 7 7 7			,			,				
Follows written directions.			*	*	*	*	*	*	*	*
								Î		
Reads a variety of materials for information and pleasure.			*	*	*	*	*	*	*	*
Reads for a variety of purposes in different										
kinds of texts.				*	*	*	*	*	*	*
Applies phonetic strategies to read by:										
Using initial consonant substitution in										
rhyming words and word families.		*								
Using beginning, medial, and ending										
consonants to orally decode one and two		,								
syllable words.		*								
Using short, long, and "r" controlled vowel										
sounds to orally decode one and two										
syllable words.		*								
Teins concount bloods and discounts to										
orally decode one- and two-syllable words.		*								
							1			





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#### Langu Arts QCC Scope and Sequence

The Student:	×	-	2	8	4	S	9	7	80	9_12
Applies phonetic strategies to read by:										
Using initial consonant substitution in										
rhyming words and word families.			*	*	*	*				
Using beginning, medial, and ending										
consonants to orally decode words.	_		*	*	*	*				
Using short, long, and "r" controlled vowel										
sounds to orally decode words.		_	*	*	*	*				
Using consonant blends, digraphs, and										
diphthongs to orally decode words.			*	*	*	*				
Uses word order and sentence structure to										
read. (Syntax-"Does it sound right?")		*	*	*	*	*	*	*	*	
relationships by using pictures, using										
context clues, word meanings, and prior										
knowledge in reading. (Semantics - "Does it										
make sense?")		*								
Demonstrates an understanding of semantic										
relationships by using context clues, word							_	-		
meanings, and prior knowledge in reading.										
(Semantics - "Does it make sense?")			*	*	*	*	*	*	*	*
Increases existing sight vocabulary (instant										
recognition).		*	*	*	*	*	*	*	*	*



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#### Langua Arts QCC Scope and Sequence

The Student:	¥	1	2	က	4	20	9	-	8	9_12
Integrates language structure (syntax), meaning clues (semantics), phonetic										
strategies, and sight vocabulary when reading orally and silently.		*	*	*	*	*	*	*	*	
Reads with fluency and expression.		*	*	*	*	*	*	*	*	*
Recognizes EXPLICIT main ideas, details,										
sequence of events, cause-effect	_									
relationships in fiction and nonfiction.		*	*	*	*	*	*	*	*	*
Kecognizes IMPLICIT main ideas, details,										
sequence of events, and cause/effect										
relationships in fiction and nonfiction.		*	*	*	*	*	*	*	*	*
Identifies the main characters.		*	*	*	*					
				ļ						
Identifies the characters' actions, motives,										
emotions, traits, and feelings.		*	*	*	*	*				
Draws conclusions and makes predictions										
and comparisons.		*	*							
Draws conclusions, makes predictions,										
compares/contrasts, and makes										
generalizations.				*	*	*	*	#	*	*



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#### Lange Arts QCC Scope and Sequence

## Written Communication

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The Student:	¥	1	7	3	4	5	9	7	8	9_12
Reads for understanding and rereads as needed for clarification, self-correction, and further comprehension.		*	*	*	*	*	*	*	*	*
Distinguishes between fact and opinion.					*	*	*	*	*	*
Demonstrates comprenension when reading a variety of literary forms (e.g., fiction, nonfiction, poetry, and drama).		*	*	*	*	*	*	*	*	*
Recognizes and reads compound words, contractions, possessives, and words containing the suffixes "ing," "ed," "s," and "es."		*	*	*	*	*				
Uses knowledge of root words, prefixes, and suffixes in word recognition.		*	*	*	*	*	*	*	*	*
Recognizes simple word opposites.	*	*	*							
Uses knowledge of synonyms, antonyms, and homophones when reading.			_	*	*	*	*	*	*	
Identifies story development, author's purpose, and point of view.						*	*	*	*	*







## Lange e Arts QCC Scope and Sequence

The Student:	×	-	2	က	4	ည	9		8	7 8 9 12
										ı
Uses context clues to determine meaning of										
unknown words.	_						*	*	4	*
Adjusts reading speed according to purpose										
and rereads for comprehension.							*	*	*	*
Recognizes persuasion techniques in										
propaganda and advertising.							*	*	*	*

# Languary Arts QCC Scope and Sequence

## Written Communication Literature

The Student:	K	1	2	ဗ	4	2	9	7	8	9_12
Experiences traditional and contemporary literature through a variety of media.	*	*	*	*	*	*	*	*	*	*
Responds to literal, inferential, and evaluative questions about literature.	*	*	*	*	*	*	*	*	*	*
Responds appropriately to questions about author's purpose, techniques, character development, and plot structure.	,				*	*	*	*	*	*
Demonstrates an interest in various types of self-selected literature through daily reading.		*	*	*	*	*	*	*	*	*
Identifies literary forms (e.g., fiction, nonfiction, poetry, and drama).		*	*	*	*	*				
Recognizes various forms of literature (short stories, novels, epics, poems, dramas, folk tales, essays, and myths).							*	*	*	*
Discriminates between realism and fantasy.		*	*	*						
Distinguishes between fact and opinion.					*	*	*	*	*	*

Standards will be reinforced as necessary each subsequent year

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#### Langua Arts QCC Scope and Sequence

The Student:	×	-	2	က	4	2	9	_	8	9_12	
Recognizes cultural diversity represented in literature.	*	*	*	*	*	*	*	*	*	*	
Responds to literal, inferential, and critical questions about literature.							*	*	*	*	
Recognizes bias and stereotypes.							*	*	*	*	
Recognizes relevance of data.							*	*	*	*	
Interprets written instructions and other directive information.					_		*	*	*	*	
Applies reading strategies to specific content and subject matter.							*	*	*	*	
Identifies literary elements and techniques such as plot, setting, theme, characters, characterization, conflict, figurative language, and point of view.							*	*	*	*	
Recognizes common elements of poetry (rhyme, rhythm, stanza, figurative language, etc.).	-						*	*	*	*	
Experiences traditional and contemporary literature through a variety of media.							*	*	*	*	

\* Standards will be reinforced as necessary each subsequent year

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Written Communication Literature



## Written Communication Literature

The Student:	¥	-	7	က	4	5	ြ	7	∞	9_12
Recognizes writer's purpose in fiction and						•				
nonfiction.							*	*	*	*
Recognizes cultures and values represented										
in literature.			•			_	*	*	*	*
Recognizes that literature reflects human					•					
experience.							*	*	*	*
Responds creatively to literature, drama, art,										
and multimedia projects.							*	*	*	*
Identifies and chooses literature according										
to personal interests.							*	*	*	*

#### Langua Arts QCC Scope and Sequence

### Written Communication Writing

		-	7	3	4	2	9	7	8	9_12
Dictates information for experience stories.	*	-								
		_								
Uses examples from literature to create individual and group stories.	*	*	*	*	*	*	*	*	*	
		<del>                                     </del>								
Draws pictures and/or uses letters and phonetically spelled words to write about experiences, stories, people, objects, or ***										
Uses correct spelling for frequently used sight vocabulary.		*	*	*	*	*	*	*	*	*
Uses learned phonetic strategies to spell correctly.		*	*	*	*	*				
Writes a minimum of three sentences about a topic.		*	*			_				
Writes a short paragraph about a topic.	$\Box$			*						
	$\dashv$									_
Writes selections (compositions) of three or more paragraphs about a topic.					*	*	*	*	*	*

Standards will be reinforced as necessary each subsequent year



#### Languary Arts QCC Scope and Sequence

### Written Communication Writing

The Student:	¥	-	2	က	4	2	9		8	9_12
Writes about self-selected topics (e.g.,										
personal experiences, book rewrites) using										
pictures, letter/sound associations, and										
known words.		*	*						_	
Writes about self-selected topics.				*	*	*	*	*	*	*
Writes in a variety of genres to produce										
paragraphs and compositions:			-							
Personal narratives				*	*	*	*	*	*	*
Imaginative stories				*	*	*	*	*	*	*
Responses to literature				*	*	*	*	*	*	*
Content area pieces				*	*	*	*	*	*	*
Correspondence (including writing letters and										
addressing envelopes).	<u>.</u>		*	*	*	*	*	*	*	*
Expository Pieces						*	*	*	*	*
Persuasive Pieces							*	*	*	*
Applies correct principles of grammar:										
Writes complete sentences			*							*
Uses correct capital letters	_		*							*
Uses correct punctuation			*							*
Applies correct rules of usage and										
expression.			*							*
Applies correct principles of grammar, parts										
of speech, usage, and mechanics:										
Writes complete sentences				*						*
Uses correct capitalization and										
punctuation				*						*

\* Standards will be reinforced as necessary each subsequent year



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#### Langue Arts QCC Scope and Sequence

### Written Communication Writing

The Student:	¥	-	7	3	4	2	9	7	8	9_12
Uses correct word structure				*						*
identifies types of sentences according to										
purpose: declarative, interrogative,										
imperative, and exclamatory				*						
Identifies the parts of a sentence in										
various sentence patterns (simple subject								_		
and predicate).				*						_
Forms singular, plural, and possessive										
nouns.				*						
Applies standard conventions of American										
English in subject-verb agreement				#						*
Demonstrates knowledge of nouns,										
pronouns, verbs, and adjectives in writing										
simple sentences				*						
Applies correct principles of grammar, parts										
of speech, usage, and mechanics. (See										
also: reference to Grammar and Usage	•									
strand.)					*	*	*	*	*	*
Communicates ideas by using the writing										
process:										
PREWRITING										
Generates ideas		*	*	*	*	*	*	*	*	*
DRAFTING										
Focuses on topic		*	*	*	*	*	*	*	*	*
Uses prewriting ideas to complete first		•	,	•	•	•	•	,	,	
draft		. ]		•	k		•	k	×	*

\* Standards will be reinforced as necessary each subsequent year

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# Langu Arts QCC Scope and Sequence

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Written Co	Writing

The Student:	¥	-	2	က	4	2	9	7	8	9_12
		i								
REVISING										
Expands use of descriptive words		*	*	*	*	*	*	*	*	*
Improves sequence			*	*	*	*	*	*	*	*
Adds variety of sentence types	,		*	*	*	*	*	*	*	*
Organizes writing to include a clear										
beginning, middle, and ending.			*	*	*	*	*	*	*	*
EDITING									İ	
Begins each sentence and proper										
noun with a capital letter		*	*	*	*	*	*	*	*	*
Uses correct spelling		*	*	*	*	*	*	*	*	*
Uses appropriate punctuation		*	*	*	*	*	*	*	*	*
Uses complete sentences		*	*	*	*	*	*	*	*	*
PUBLISHING										
Shares writing with others.		*	*	*	*	*	*	*	*	*
Increases writing vocabulary.						*	*	*	*	*
Uses descriptive words and phrases.						*	*	*	*	*
Uses various organizational strategies,										
styles, and purposes.						*				
Experiments with organization, style,										
purpose, and audience.							*	*	*	*
Uses available technology to assist in			•	•	•	,	,	,		,
Withig.								•	•	•
I lear lot to right pattern of mailing	*									
Oses leit to right patient of withing.			1							1

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# Language Arts QCC Scope and Sequence

### Written Communication Writing

The Student:	¥	1	2	3	4	2	9	7	8	9_12
Prints name, self-selected words, and letters										
of the alphabet.	*									
Copies simple shapes, designs, numerals,										
and letters.	*									
Prints legibly:										
Correctly forms letters and numbers;		*	*							
Correctly spaces words and sentences.		*	.*							
Begins to recognize cursive letters.			*							
Writes legibly:										
Correctly forms letters and numbers				*	*	*	*	*	*	
Correctly spaces words and sentences				*	*	*	*	*	*	
Writes paragraphs that include a unifying										
idea, a topic sentence, supporting sentences										
and details, and clincher sentence.							*	*	*	*

Standards will be reinforced as necessary each subsequent year



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# Langu Arts QCC Scope and Sequence

## Written Communication Writing

The Student:	¥	K 1 2	က	4	ည	9	7	7 8 9 12	9 12
Uses various types of writing (personal, academic, business, and vocational).						*	*	*	*
Uses dialogue in writing.						*	4	*	*
Composes and revises using a computer.									*

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# Langu Arts QCC Scope and Sequence

## Written Communication Grammar and Usage

The Student:	¥	F	2	3	4	2	9	7	8	9_12
Identifies the types of sentences according										
to purpose: declarative, interrogative,										
imperative, and exclamatory.					*	*	*	*	*	
Identifies at least five parts of speech,										
including nouns, verbs, pronouns,										
adjectives, and adverbs.					*	*	-			
Identifies the eight parts of speech and their	_									
uses in a sentence.							*	*	*	
Identifies the parts of a sentence in various										
sentence patterns:					_					
subjects (simple and compound)					*					
predicates (simple and compound)					*					
modifiers					*					
Identifies the parts of a sentence in various										
sentence patterns:										
subject (simple and compound)						*	*	*	*	
predicates (simple and compound)		-				*	*	*	*	
modifiers (words and prepositional										
phrases)						*	*	*	*	
complements (predicate adjectives,										
predicate nominative, direct objects)							*	*	*	
					-					
Forms singular, plural, and possessive		_								
nouns.	7				*	*	*	*	*	*

\* Standards will be reinforced as necessary each subsequent year



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#### Langu Arts QCC Scope and Sequence

#### Written Communication Grammar and Usage

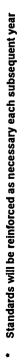
The Student:	×	1	2	3	4	2	9	7	8	9_12
Identifies principal parts and tenses of regular and irregular verbs.					*	*	*	*	*	
Identifies types of pronouns: subject, object, possessive.					*	*	*	*	*	
Writes simple and compound sentences and										
avoids fragments and run-on sentences.					#	*	*	*	*	*
Applies standard conventions of American English in:										
Subject-verb agreement					*	*	*	*	*	*
Cases of personal pronouns					*	*.	*	*	*	*
Principal parts of verbs					*	*	*	*	*	*
Comparisons of adjectives and adverbs					*	*	*	*	*	*
Pronoun/Antecedent							*	*	*	*
Applies standard rules of capitalization.					*	*	*	*	*	*
										*
Applies standard rules of punctuation.					*	*	*	*	*	*
Spells frequently used words correctly and										
applies common spelling rules.					*	*	*	*	*	*
Identifies types of pronouns such as personal, interrogative, demonstrative.							*	*	*	
	1				bracket		]			

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#### Language Arts QCC Scope and Sequence

Written Communication Grammar and Usage

The Student:	X	1	K 1 2 3 4	ဗ	4	2	9	7	7 8 9_12	9_1;	
377											
Writes simple and compound sentences and avoids run-ons and nonfunctional fragments.							*	*	*	*	
Combines sentences using coordination (i.e., compound sentences).							*	*	*	*	





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## Written Communication Reference-Study

The Student:	¥	1	2	က	4	10	9	_	œ	9_12
Explores the uses of the media center										
picture books, audiovisual resources, and										
available technology for reading and writing.	*	,								
Alphabetizes words to the first letter.		*								
Alphabetizes words to the second letter.			*						-	
Alphabetizes words to the third letter.				*						
Uses alphabetical order to locate information.					*	*	4	*	*	
Uses picture dictionaries as information sources.		*								
Uses beginning dictionaries as information sources.	•		*							
Uses abridged dictionaries to identify appropriate word meanings or correct										
spellings.				*	*		İ		Î	
Uses dictionaries, thesauri, atlases, almanacs, periodicals, and encyclopedias, to										
locate information.						*	*	*	*	

Standards will be reinforced as necessary each subsequent year



# Langu Arts QCC Scope and Sequence

## Written Communication Reference-Study

The Student:	Ж	1	7	3	4	2	9	7	<b>∞</b>	9_12
Uses guide words to locate words in dictionaries and topics in encyclopedias.			*							
Uses guide words in dictionaries, encyclopedias, etc., as aids for finding information.				*						
Uses guide words to locate information.					*	*	*	*	*	
Determines appropriate resource to answer specific questions.					*					
Locates information using the appropriate reference resources.						*	*	*	*	*
Recognizes the organization of fiction and nonfiction books in the media center.		*	*	*						
Uses call numbers to locate information in the media center.					*					
Recognizes the author, illustrator, and title as identifying items of information about a book.		*								:
Recognizes the purpose of the title page and the table of contents.		*								

Standards will be reinforced as necessary each subsequent year



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#### Written Communication Reference-Study

Uses book parts including the title page, table of contents, and glossary as information sources.  Uses book parts including title page, table of contents, index and glossary as information sources.  List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.  Uses easy fiction books, nonfiction books, various audiovisual resources and software, and software, and periodicals as information sources.  Uses easy fiction books, nonfiction books, audiovisual resources and software, and periodicals as information sources.  Uses various sources (e. g., periodicals, audiovisuals, software, encyclopedias) for information.	The Student:	¥	1	2	က	4	2	9	7	8	9_12
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s, software, encyclopedias) for	Uses various sources (e. g., periodicals,										
	audiovisuals, software, encyclopedias) for										
	information.				*	*					

Standards will be reinforced as necessary each subsequent year

# Langu Arts QCC Scope and Sequence

## Written Communication Reference-Study

The Student:	¥	1	2	3	4	2	9	7	<b>∞</b>	9_12
Begins the research process by selecting topic, formulation questions, and identifying key words about a chosen topic.				*						
Skims material to locate specific information.				*						
Develops a simple outline from a short selection.				_	*	*	*	*	*	
Uses cross reference in multiple types of sources.	_		_			*	*	*	*	
Uses the media center and available technology as sources of information and pleasure.		*	*	*	*	*	*	*	*	*
Recognizes differences in paraphrasing, summarizing, and plagiarizing.							*	*	*	
Recognizes organizational systems used for collections or reference sources.							*	*	*	







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# Langu Arts QCC Scope and Sequence

## Written Communication Reference-Study

The Student:	X	1	2	3	4	2	9	7	<b>∞</b>	9_12
Uses research process by:										
-Choosing topic					*	*	*	*	*	*
-Formulating questions					*	*	*	*	*	*
-Identifying key words					*	*	*	*	*	*
-Selecting sources					*	*	*	*	*	*
-Skimming					*	*	*	*	*	*
-Paraphrasing					*	*	*	*	*	*
-Taking notes					*	*	*	*	*	*
-Organizing					*	*	*	¢	*	*
-Presenting					*	*	*	*	*	*
Selects appropriate sources (data base, electronic multi-media, technologies, microforms, interview, general and specific references, community resource files, and periodical index) for a given topic.							*	*	4	*
Analyzes information to determine relevance to topic.							*	*	*	*
Retrieves information on a single topic from multiple types of sources (periodicals, indices, almanacs, general and specialized materials, electronic multi-media technologies, microforms, and data bases).		3					*	*	*	*

\* Standards will be reinforced as necessary each subsequent year



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### Written Communication Reference-Study

The Student:	¥	1	2	3	4	2	9	7	80	9_12
		_								
Selects main ideas and supporting details										
from two or more sources and creates an										
outline.							*	*	*	
Documents sources with reference citations										
(bibliography or footnotes).							*	*	*	*
Uses a study technique:										
PQRST (preview, question, read,										
study, test)			_		*	*	*	*	*	
SQ3R (survey, question, read, review,										
report)					*	*	*	*	*	
PQ4R (preview, question, research,										
read, review, report)					*	*	*	*	*	
4R (research, read, review, report)					*	*	*	*	*	
Develops strategies for taking tests in										
different formats (multiple choice, sentence										
completion, essays, etc.).							*	*	*	
Works as a team to solve problems.										*



Languary Arts QCC Scope and Sequence

#### Introduction to Language Arts Quality Core Curriculum

K-12. The team was subdivided into three groups, K-5, 6-8, and 9-12. Careful consideration was given to every content As a part of the Quality Core Curriculum (QCC) revision process, language arts teachers, school administrators, college professors, and business leaders from across Georgia reviewed and revised the language arts curriculum in grades standard, and the committees reached consensus about the inclusion and wording of each one.

Three points are noteworthy about the standards in grades 5-8. One, to ensure a thorough foundation of knowledge for high school, content standards have been deliberately repeated and spiraled from one grade level to the next. Two, a seventh strand, grammar and usage, has been added to the six existing strands. Three, technology has been incorporated in all appropriate objectives.

sequential, achievable, and most of all, usable. The document allows teachers to make implementation decisions on a The intent of the committee has been to produce a curriculum document that is readable, concise, measurable, local level for the improvement of education of Georgia's students.



## Georgia Quality ore Curriculum

Content Standard

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Notes

### Language Arts: Grade 6

### Grammar and Usage

Identifies the types of sentences according to purpose: declarative, interrogative, imperative, exclamatory. LA.6.1

Identifies the eight parts of speech and their uses in sentences. LA.6.2

dentifies the parts of a sentence in simple and compound sentences: LA.6.3

-predicates

-complements (predicate adjectives, predicate nominatives, direct objects) -modifiers (words and phrases).

Forms singular, plural, and possessive nouns. LA.6.4

Uses principal parts to form tenses of regular and irregular verbs. LA.6.5

Identifies types of pronouns such as personal, interrogative, and demonstrative. LA.6.6

Writes simple and compound sentences and avoids run-ons and nonfunctional fragments. LA.6.7

Combines sentences using coordination (i.e., compound sentences). LA.6.8

Applies standards of American English to: LA.6.9

-subject-verb agreement

-pronoun/antecedent agreement -cases of personal pronouns

-comparisons of adjectives and adverbs. -principal parts of verbs

Applies standard rules of capitalization.

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Notes

Concept

Topic

Spells frequently used words and applies common spelling rules.

LA.6.11

Content Standard

Strand

Applies standard rules of punctuation. LA.6.12

#### Listening

Expands listening vocabulary. LA.6.13

Follows oral directions and asks questions for clarification. LA.6.14 Listens and responds to various language patterns and literary forms including regional examples (dialect). LA.6.15

Responds to literal, inferential, and critical questions. LA.6.16

Determines the denotative and connotative meanings of words in oral context. LA.6.17

Summarizes oral information. LA.6.18

Records orally presented information (takes notes). LA.6.19

Listens and responds to literature presented orally. LA.6.20

Evaluates messages and effects of mass media (newspaper, television, radio, film, and periodicals). LA.6.21

#### A CANADA MANAGEMENT OF THE PROPERTY AND THE PROPERTY OF THE PR Literature

Recognizes various forms of literature (short stories, novels, epics, poems, dramas, folk tales, essays, and myths).

LA.6.22

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Georgia Quality	ore Curriculum
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Concept

Notes

Topic

Responds to literal, inferential, and critical questions about literature.

LA.6.23

**Content Standard** 

Strand

Identifies literary elements and techniques such as plot, setting, theme, characters, characterization, conflict, figurative language, and point of view. LA.6.24

Recognizes common elements of poetry (rhyme, rhythm, stanza, and figurative language). LA.6.25

Experiences traditional and contemporary literature through a variety of media. LA.6.26

Recognizes writer's purpose in fiction and nonfiction. LA.6.27

Recognizes cultures and values represented in literature. LA.6.28

Recognizes that literature reflects human experiences. LA.6.29

Responds creatively to literature (drama, art, multi-media projects). LA.6.30

Identifies and chooses literature according to personal interests. LA.6.31

#### Reading

Reads for a variety of purposes to obtain meaning from different kinds of materials. LA.6.32

Reads for pleasure. LA.6.33

Recognizes differences between fiction and nonfiction. LA.6.34

Distinguishes between fact and opinion. LA.6.35

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	Notes														
Curriculum	Concept				•									BEST COPY AVAILABLE	
Pore (	Topic				¥		·	_						<b>8</b>	
• Georgia Quality ore Curriculun	Content Standard	Expands reading vocabulary.	Interprets literal and nonliteral meanings of words and phrases.	Recognizes syntactic and semantic relationships.	Uses word recognition strategies (e.g., affixes, roots, and compound words) to acquire new vocabulary.	Uses context clues to determine meanings of unknown words.	Adjusts reading speed according to purpose and rereads for comprehension.	Recognizes explicit and implicit main ideas, details, sequence of events, and cause-effect relationships.	Makes predictions and comparisons.	Makes generalizations and draws conclusions.	Recognizes persuasion techniques in propaganda and advertising.	Recognizes bias and stereotypes.	Recognizes relevance of data.	Interprets written instructions and other directive information.	Applies reading strategies to specific content and subject matter.
ERIC	Strand	LA.6.36	LA.6.37	LA.6.38	LA.6.39	LA.6.40	LA.6.41	LA.6.42	LA.6.43	LA.6.44	LA.6.45	LA.6.46	LA.6.47	LA.6.48	LA.6.49

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## Georgia Quality ore Curriculum

**Content Standard** 

Concept

Notes

### Reference and Study Skills

Recognizes differences among paraphrasing, summarizing, and plagiarizing. LA.6.50

Recognizes organizational systems used in media centers for collections and reference LA.6.51 Uses a research process: topic selection, question formation, key word identification, source selection, skimming, paraphrasing, note-taking, summarizing, and presenting. LA.6.52

interviews, general and specialized references, community resource files, and periodical Selects appropriate sources (database, electronic multi-media technologies, microforms, indices) to collect information on a given topic. LA.6.53

Analyzes information to determine relevance to topic. LA.6.54

Retrieves information on a single topic from multiple sources (periodicals, indices, almanacs, general and specialized materials, electronic multi-media technologies, microforms, and databases). LA.6.55

Selects main ideas and supporting details from multiple sources, and creates an outline. LA.6.56

Documents sources with reference citations. LA.6.57

-PQRST (Preview, Question, Read, Study, Test)
-SQ3R (Survey, Question, Read, Review, Report)
-PQ4R (Preview, Question, Research, Read, Review, Report) Uses study techniques such as LA.6.58

4R (Research, Read, Review, Report)

Develops strategies for taking tests in different formats (multiple choice, sentence completion, essay, etc.) LA.6.59

Uses the media center as a source of information and pleasure.

LA.6.60

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## Georgia Quality Core Curriculum

Content Standard

Strand

Concept

Notes

#### Speaking

Expands speaking vocabulary. LA.6.61 Communicates effectively through oral expression. LA.6.62

Adjusts manner and style of speaking to suit audience and situation. LA.6.63

Paraphrases and discusses information in a variety of settings. LA.6.64

Participates in oral presentations. LA.6.65 Participates in dramatic activities such as puppetry, pantomime, plays, choral speaking, and storytelling. LA.6.66

Develops awareness of nonverbal communication such as gestures, body language, and facial expressions. LA.6.67

Uses standards of American English in appropriate settings. LA.6.68

#### Writing

Uses a writing process that involves prewriting, drafting, revising, editing (can involve peer editing), proofreading, and publishing. LA.6.69

- Writes paragraphs that include unifying ideas and supporting details (may include topic sentence and clincher sentence). LA.6.70
- Produces paragraphs and compositions for a variety of purposes (exposition, description, narration, and persuasion). LA.6.71

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## Georgia Quality ore Curriculum

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Concept

Notes

Content Standard

Experiments with organization, style, purpose, and audience. LA.6.73

Expands writing vocabulary.

LA.6.72

Produces various types of writing (personal, academic, business, and vocational). LA.6.74

Uses descriptive words and phrases. LA.6.75

Uses dialogue in writing. LA.6.76

Applies grammatical and mechanical conventions in writing. LA.6.77

Correctly spells frequently used words and commonly confused words (e.g., to, two, too). LA.6.78

Writes legibly. LA.6.79

Uses available electronic communication technologies in writing. LA.6.80

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## Georgia's Quality Core Curriculum

### Mathematics Grade 6



#### Introduction to Mathematics Quality Core Curriculum

The Mathematics Quality Core Curriculum (QCC) presents a vision of mathematics that is designed to meet the diverse spectrum of mathematical topics. It establishes the basis for a challenging program of study that will increase student achievement in mathematics. The QCC content standards may be expanded and enhanced at the discretion of local needs of students in every Georgia school system. The QCC represents high academic standards across a broad school systems, but may not be deleted or replaced.

order thinking skills concurrently, and will make connections within mathematics and with other disciplines. The common communicate mathematically (listen, speak, read, write, and reflect), will reason mathematically using basic and higher-Theory, Geometry, Measurement, Statistics, Probability, Patterns & Functions, and Algebra - are integrated throughout strands - Problem Solving, Computation & Estimation, Number & Number Relationships, Number Systems & Number the curriculum to provide cohesion and continuity and to ensure smooth transitions throughout the K-12 curriculum. The vision of the Mathematics QCC is that Georgia's students will be avid mathematical problem solvers, will

Some content strands relate to all strands, and are listed first at each grade level. Then, for convenience, the strands are listed alphabetically with their The content standards in the Mathematics 6-8 QCC are categorized by these strands. corresponding content standards.

are not restricted to their current grade level. Knowledge acquisition requires a transition from concrete, through pictorial, experiences. Teachers are urged to provide opportunities for upward movement through the curriculum, so that students to abstract for all students at all levels and ages. The use of concrete objects (manipulatives) and visual models is vital The Mathematics QCC is designed to support teachers as they instructionally maximize each student's mathematical for students to understand concepts and explore processes.

Scientific calculators and computers are essential tools for learning and doing mathematics at all grade levels. Students should be able to solve practical problems, investigate patterns, explore strategies, and focus on the process of solving information age and to be competitive in the job market; it will enhance and provide flexibility in the learning process. Incorporating technology into instruction is imperative in order to empower Georgia students to keep pace with the problems rather than on tedious computation unrelated to applications.

S S

writing, and discussing mathematics promote clarity of thought and facilitate deeper understanding of concepts and ideas. students make transitions from informal, intuitive ideas to more abstract and symbolic mathematical language. Reading, Communication is a vital link in the QCC. Thinking, speaking, writing, and applying mathematics are invaluable assets. presentations, experiments, summarizing collected data, and hypothesizing. Collectively, these experiences help Teaching students these skills can be facilitated through questioning, discussions, reports, projects, journals, oral Students will improve and gain confidence in their own abilities to explain, defend, and make conjectures.

The middle school curriculum has been reviewed and revised to ensure that students completing the eighth grade will have had the content necessary for success in Algebra I. The content of the high school prealgebra course is now incorporated throughout the middle school curriculum, with major emphasis in the eighth grade.

national and state initiatives, as well as revision evaluation suggestions made by thousands of Georgians. This process The Mathematics QCC Revision Team has carefully considered and incorporated the curriculum standards proposed by served as an invaluable resource in guiding efforts to provide a quality and competitive education for Georgia's children.

## Georgia Quality ore Curriculum

12/16/97

**Content Standard** 

Strand

Concept

Notes

### Mathematics: Grade 6

# All Strands: Problem Solving; Algebra; Computation & Estimation; Geometry; Measurement; Number & Number Relationships;

Number Syster	Number Systems & Number Theory; Patterns & Functions; Probability; Statistics	lity; Statistics	enrent, ivanibel & ivanibel Kelationshi
M.6.1	Solves problems, reasons, and estimates throughout mathematics.	Problem Solving Strategies,	Appropriate Methods and Tools
	- Selects and uses problem-solving strategies such as reading the problem, drawing a picture or diagram, using trial and error, making a table or chart, looking for patterns, making a simpler problem and then generalizing, working backwards, etc.	Keasoning, Estimation Strategies, Mental Computation	Applications
	-Selects and uses appropriate tools (such as mental computation, calculators, manipulative materials, paper and pencil, computer) in solving problems.		
	-Uses appropriate estimation strategies (such as front-end, breaking numbers apart, compatible numbers, guess and check, clustering, rounding, compensation) to check the reasonableness of results.		
	-Solves nonroutine problems for which the answer is not obvious.		
	-Relates concepts and skills to practical applications.		
M.6.2	Describe orally and in writting, using the appropriate mathematical vocabulary, mathematical concepts and procedures, such as solving a word problem or computing.	Communication, Reasoning	Vocabulary
M.6.3	Uses scientific calculator and computer skills to solve problems, to discover pattems and sequences, to investigate situations and draw conclusions.	Technology, Calculator Skills, Computer Skills, Problem Solving, Reasoning	Pattern Sequence
M.6.4	Uses computer software and applications to research, investigate, and analyze data and to represent this information using charts, tables, graphs, or other presentation forms.	Technology, Computer Skills, Charts, Tables, Graphs	Research, Investigation, Data Analysis

#### Algebra

Uses a variable to represent an unknown amount in a mathematical expression or equation (number sentence), and evaluates simple algebraic expressions (e.g., Given a+4. If a=2, then 2+4=6).

M.6.5

Expressions, Equations (Number Sentences)

Variable

5

Tuesday, December 16, 1997

Strand

## Georgia Quality Core Curriculum

12/16/97

Content Standard

Topic

Concept

Notes

### Algebra; Computation & Estimation

Uses order of operations to simplify numeric expressions that involve addition and subtraction with and without parenthesis.

9.9.W

Expressions

Order of Operations, Parentheses

### Algebra; Number & Number Relationships

Finds the value of or solves for the variable in a simple algebraic equation such as a + 6 = 10.

M.6.7

Equations (Number Sentences)

Variable (placeholder)

### Algebra; Problem Solving

Writes and solves a simple one-step equation (number sentence) for a given word problem.

M.6.8

Problem Solving, Equations

## Computation & Estimation; Number & Number Relationships

Uses addition, subtraction, multiplication, and division (interpreting remainders in context of problem) in computation and problem solving with whole numbers, decimals, fractions, and mixed numbers with like and unlike denominators.

M.6.9

Appropriate Methods

Whole Numbers,

Decimals,

Fractions, Mixed Numbers, Remainders Mental Computation Strategies Multiples,
Compensation,
Compatible Numbers

## Computation & Estimation; Number & Number Theory

M.6.10

Performs computations mentally using strategies such as multiples of ten, compatible numbers, compensation, or breaking apart numbers.

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## Georgia Quality ore Curriculum



Content Standard

Strand

Topic

Concept

Notes

## Computation & Estimation; Number & Number Relationships; Algebra

Ratio, Proportion	
Percent, Equations	
Computes percent of a number using ratio, proportions, and equations.	
M.6.11	

#### Geometry

M.6.12	Uses characteristics and properties of lines and line segments to compare and contrast (i.e., geometric shapes, angles) and to establish relationships.	Lines and Line Segments	Parallel, Perpendicular, Vertical, Intersecting,
M.6.13	Identifies the component parts of an angle, its vertex, and sides or rays; and classifies angles as acute, right, obtuse, or straight.	Angles	Angle Components, Angle Types
M.6.14	Identifies lines of symmetry.	Geometric Figures	Symmetry, Line of Symmetry
M.6.15	Identifies face, edge, and vertex of a geometric solid.	Geometric Figures	Solids
M.6.16	Identifies congruent and similar geometric figures.	Geometric Figures	Congruence, Similariy
M.6.17	Identifies effects of basic transformations on geometric shapes.	Transformations	Rotation (Tum), Reflection (Flip), Translation (Slide)
M.6.18	Contrasts and classifies simple plane and solid geometric figures by their properties.	Geometric Figures	Solid Figure, Plane Figure, Geometric Properties,

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## Georgia Quality ore Curriculum

**Content Standard** 

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Notes

### Geometry; Algebra

Locates, names, and graphs an ordered pair of numbers on a coordinate plane.

M.6.19

Coordinate Plane Ordered Pair,

Graphing

Geometry; Measurement

Identifies terms associated with a circle and finds the circumference using pi.

M.6.20

Diameter, Radius,

Circles

Circumference

#### Measurement

Customary Units, Metric Units (including perimeter), area, volume, capacity, time, temperature, and weight/mass. Selects and uses appropriate customary and metric units of measure for length

Area, Volume/Capacity, Temperature, Weight/Mass Time,

Length, Perimeter,

Degree, Protractor

Angle Measurement

Customary Units,

Metric Units,

Converts from one metric unit to another metric unit, and from one customary unit to another customary unit (length, capacity, weight/mass).

M.6.23

Measures angles using a protractor.

M.6.22

Length, Capacity, Weight, Mass Conversion within System

Estimation Strategies, Measurement, Estimation

Estimates measures using strategies such as walking off or pacing, rough comparison,

M.6.24

and reference point for length or capacity, and evaluates reasonableness of results.

Reasonableness of Results

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## Georgia Quality Core Curriculum

12/16

Content Standard

Strand

Topic

Concept

Notes

ept

Measurement; Geometry

M.6.25 Uses concrete models to develop and apply formulas for area, perimeter, and volume.

Parallelogram, Square, Rectangle, Triangle, Rectangular Prism

Area, Perimeter, Volume

### Number & Number Relationships

Place Value, Standard Notation	Place Value, Equivalent Representations	Place Value	Part of a Whole Models	Equivalent Representations	Rounding	Equivalent Representations
Whole Numbers, Number Words	Expanded Notation, Standard Notation	Whole Numbers, Decimals	Fractions, Decimals, Percents	Fractions, Decimals, Percents	Fractions, Decimals, Whole Numbers, Estimation	Fractions, Mixed Numbers
Reads and writes numbers through billions, in both numerical and word forms.	Writes numerals, up to the thousands, in expanded and standard notation interchangeably.	Identifies place value for whole numbers (billions) and decimals (thousandths).	Uses concrete and visual models to represent parts of a whole for fractions, decimals, and percents.	Uses fractions, decimals and percents interchangeably (e.g., 1/4, .25, 25%).	Rounds fractions and decimals to the nearest whole number, and rounds whole numbers and decimals to nearest thousand(th).	Changes improper fractions to mixed numbers and changes mixed numbers to improper fractions.
M.6.26	M.6.27	M.6.28	M.6.29	M.6.30	M.6.31	M.6.32

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Equivalent Representations

Powers of Ten

Converts a decimal to a whole number multiplied by a power of ten.

M.6.33

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Strand	Content Standard	Topic	Concept	Notes
M.6.34	Identifies and uses symbols of equality and inequality.	Expressions, Equations, Inequalities	Symbol, Equality, Inequality	
M.6.35	Compares and orders whole numbers, integers, fractions, and decimals, using a number line when appropriate.	Fractions, Decimals, Integers	Number Line, Ordering	
M.6.36	Uses a ratio to compare two quantities such as 1:2, 1/2, or 1 to 2.	Ratio, Proportion	Equivalent Representations	
M.6.37	Expresses equivalent ratios as a proportion (e.g., $1/2 = 4/8$ ).	Ratio, Proportion	Equivalence, Equivalent Representations	
	THE PARTY OF THE P			

## Number & Number Relationships; Problem Solving; Algebra

M.6.38	Represents practical problem situations using integers (e.g., temperature above and below zero, directions, loss or gain).	Integers	Number Line
Minches C.	Nimbor Circhang o Nimbor Theory		

### Number Systems & Number Theory

Even, Odd, Prime, Composite	GCF, LCM, Multiple, Factor, Prime Factorization	Factor, Multiple, Prime, Composite
Divisibility, Number Properties	Divisibility	Divisibility
Identifies numbers as odd, even, prime, and composite.	Identifies and uses prime factors in practical applications, writes the prime factorization for a composite number, finds the multiples of a given number, and finds the greatest common factor and least common multiple of a set of numbers.	Uses divisibility rules for 2, 3, 5, and 10.
M.6.39	M.6.40	M.6.41

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## Georgia Quality Core Curriculum

Notes

Concept

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## Number Systems & Number Theory; Algebra

Associative,	Distributive,	Identity,	Inverse,	Reciprocal,	Properties of Zero
Properties of Real Numbers					,
Recognizes and uses the commutative and associative properties of addition and multiplication, the distributive property, identities, inverses (including recinocals)	and properties of zero.				
M.6.42					

### Patterns & Functions; Problem Solving

M.6.43	Recognizes, describes, and generalizes patterns and sequences.	Sequences, Patterns	
Probability			
M.6.44	Identifies possible outcomes of a simple experiment and predicts or describes probability of a given event.	Probability	Event, Experiment
M.6.45	Explores the relationship between actual outcomes (experimental probability) and expected outcomes (theoretical probability).	Probability	Experimental Outcome, Theoretical Prohability
Problem Solving	9		

Selects and uses appropriate prol and whether problems contain ex	bblem-solving strategies, determines operations to use xtraneous or insufficient information.	Problem Solving Strategies	Extraneous or Insufficient Information
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## Problem Solving; Computation & Estimation

Problem Solving	
Solves problems using one or two operations.	
M.6.47	

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Uses currency in practical problem solving.

Uses proportion to solve problems.

M.6.49

M.6.48

Currency

Notes

Proportion

### Statistics; Patterns & Functions

M.6.50	Collects and organizes data, and determines appropriate method and scale to display data.	Charts, Tables, Graphs	Data Collection, Data Organization, Data Display, Scale
M.6.51	Constructs tables, charts, pictographs and bar, circle, and simple line graphs to display data.	Charts, Tables, Graphs	Data Organization, Data Display
M.6.52	Finds median, mean, mode, and range of a given set of data.	Measures of Central Tendency and Spread	Mean, Median, Mode, Range
M.6.53	Reads, interprets, and makes predictions based on data displays.	Charts, Tables, Graphs	Data Interpretation, Prediction, Data Display

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## Georgia's Quality Core Curriculum

## Science

#### Introduction to Science Quality Core Curriculum

The revision of the Science section of the K-12 Quality Core Curriculum (QCC) involved the intensive efforts of science teachers, scientists and other science educators. These practitioners closely examined the 1988 QCC and sought to produce a sequential document that establishes high expectations for every student and enhances day-to-day instruction. The document reflects a combination of the present (1988) Georgia QCC, the National Science Education Standards, Project 2061: Benchmarks for Science Literacy and the Georgia Framework for Learning Mathematics and Science. K-8 is organized by grade clusters K-3, 4-5, and 6-8. The topics in these clusters which contain concepts, content standards, and skills may be moved from one grade level to another within the cluster by the local school systems.

earth/space science as well as content standards dealing with science, technology, and society. The strands can be arranged by At each grade level, kindergarten through eighth, the Science QCC has three major strands: physical science, life science and grade levels or taught as an integrated science program as determined by the local school system. Physical science, biology, chemistry, and physics for high school were revised to build on the concepts presented in the K-8 curriculum.

At each grade level, objectives are included for science inquiry and processes, reference skills, safety, and tools used in Science. These objectives should be integrated into instructional activities addressing these concepts and content standards rather than

with other subject areas and can generate student interest and motivation for all subject areas. Students should be actively engaged development of skills necessary to live interesting, responsible, and productive lives. Science instruction lends itself to integration Science develops thinking, problem-solving, and lifelong learning skills. Science process and inquiry skills are essential to the in the learning process via hands-on/minds-on science activities and experiences.

Our economic development and national survival are contingent on the education we provide our students. Educational development in the state of Georgia will help us produce future scientists and engineers who can maintain our country's technological competitiveness.

instruction is meeting the learning needs of students. If assessment is shared with students as instruction begins, planning, teaching, Assessment in Science should provide opportunities for students to demonstrate in a variety of ways what they have learned. Good assessment is a learning experience. As we provide students with effective assessment opportunities, we can monitor how well



and learning become more focused. Ongoing professional development and networking experiences for teachers will promote confidence and competence in science instruction. The developers of the Georgia Science QCC have drawn extensively on statements published by the American Association for the Advancement of Science, the National Research Council, the Georgia Framework for Learning Mathematics and Science, and the National Science Education Standards as to what all students should know and be able to do.

### Philosophy of Science

live. Students must develop critical thinking skills that enable them to base decisions on valid scientific evidence. Students must be Science education in Georgia must provide students with the concepts and skills necessary to be responsible, active caretakers of process skills. Students must be actively involved in hands-on scientific investigation in the exploration of the world in which they their micro and macro environment. The Science curriculum must be designed to be a blend of science concepts and science equipped with the problem-solving skills and scientific concepts to address the influence of science and technology on society. Ultimately, the Science curriculum must be designed to provide students with the opportunity to acquire sufficient scientific knowledge and skills to function effectively in, and contribute positively to, society.

immediate and future life needs in terms of solving personal and social problems. Finally, science programs should reflect science investigation and verification, conceptual organization, and accumulated knowledge. They should reflect an involvement with both student. These programs should be consistent with the nature and values of science which include its philosophy, methods of The Science programs in Georgia should be consistent with the cognitive, social, emotional, and physical development of the as part of an integrated whole, not an isolated discipline.

### Science Inquiry and Processes

#### Students will:

- Ask questions about events
- Keep accurate records of observations and investigations
- Use data to support inferences and predictions
- Use data, experience, evidence, and models to construct explanations

- Make sketches and diagrams to explain ideas, procedures and results
  - Organize data into tables, charts, and graphs for interpretation
- Plan, design, and conduct scientific investigations to answer questions

To accomplish the above, students will regularly:

- Make qualitative and quantitative observations
- Classify objects and phenomena
  - Communicate with others
- Make inferences and predictions
- Use estimation and metric measurement
  - Formulate hypotheses
- Identify and control variables
  - Design experiments
    - Interpret data

#### Reference Skills

- Uses encyclopedias, books, science reference magazines, and other media to obtain information related to science concepts
- Uses computer databases, online resources, and other electronic media to obtain information about science concepts.
- Uses indices, tables of contents, and online searches to locate information related to science concepts.

#### Safety

Identifies and practices accepted safety procedures in manipulating science materials and equipment.



#### Tools

Uses appropriate tools to collect and analyze data and solve problems.

### **Basic Process Skills**

changes in natural phenomena and objects. Observations can be made directly with the senses or indirectly through the Observation includes using one or more of the senses to determine attributes, properties, similarities, differences, and use of simple or complex instruments.

Classification includes organizing objects or events according to similarities and differences selected by the observer. Classification includes sorting elements into groups on the basis of common characteristics and ordering (sequencing) elements by relationships among the elements.

Communication includes the presentation and explanation of experiences with objects or events by means of oral or written descriptions, pictures, graphs, charts, maps, demonstration, and/or other methods.

quantity such as a pupil-made standard or the metric standards of length, area, volume, mass, temperature, force, time or electrical charge. Measurement includes the ability to estimate or compare an object or event with a frame of reference. Measurement includes the comparison of an unknown quantity (e.g., length, mass, or temperature) with a known Measurement involves the skillful, effective use of instruments. Prediction includes suggesting what will occur in the future based on observations, measurements, and inferences about of circumstances, a certain outcome may be expected, or they may be used to describe outcomes beyond the observed the relationships between or among observed variables. Predictions may be used to generalize that under a certain set data. The accuracy of a prediction is closely related to the accuracy of the observations.

Inference includes the use of observations and past experiences to reach a conclusion about a probable cause or about future outcomes. Inferring from a set of data may lead to several nonconclusive inferences. Only further investigations and additional data may validate an inference.

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### **Higher Level Process Skills**

Identification of variables includes finding the variables of a system and selecting those to be held constant.

Manipulation of variables includes the identification of trends or patterns in sets of data. Patterns in data may be used to establish generalizations, make predictions and formulate hypotheses. Interpreting data involves organizing analyzing, synthesizing, and evaluating patterns in the data.

establish generalizations, make predictions, and formulate hypotheses. Interpreting data involves organizing, analyzing, Interpretation of data includes the identification of trends or patterns in sets of data. Patterns in data may be used to synthesizing, and evaluating pattems in the data. Operational definition includes defining objects in the context of a common experience, telling one what to do to or with an object and what to observe as a result of the action.

systems and interrelated phenomena that cannot be observed directly. Models may be used in predicting outcomes of Formulation of models includes describing or constructing physical, verbal, mental or mathematical explanations of planned investigations.

interrelationships between objects and events. Investigating includes formulating and solving a problem and Experimentation includes the design and implementation of procedures to obtain reliable information about experimenting and drawing conclusions. Construction of hypotheses includes formulating generalizations that include all objects or events of the same class. Questions, inferences, and predictions can lead to the formation of a hypothesis. The hypothesis must be tested if its credibility is to established. Drawing conclusions includes interpreting data acquired through experimentation to determine whether a hypothesis is supported

Georgia Quality Core Curriculum

Content Standard

Strand

Notes

### Science (6-12): Grade 6

#### conclusions. THE PROPERTY OF S.6.1

Physical Science

inferring, identifying, and manipulating variables; recording analyzing and operationally defining, formulating models, experimenting, constructing hypotheses and drawing Uses process skills of observing, classifying, communicating, measuring, predicting,

Investigation involves carefully imagination when developing hypotheses and explanations. collected, relevant evidence, logical reasoning, and some

Scientific Inquiry Process

Feach throughout the year through lab Assessment Recommendations: activities.

Understands and applies laboratory safety rules and practices.

S.6.2

Scientific investigations require safety precautions for the scientist and others.

Safety Skills

Demonstrates in the lab appropriate Assessment Recommendations: safety procedures, i.e., NSTA Standards.

> Defines and identifies standards of measurement, 3.1 Names the prefixes used in the SI system. S.6.3

3.2 Identifies SI units and symbols for length, volume, mass, density, time, and

temperature.

3.3 Converts measurements among related SI units.

3.4 Uses appropriate tools for determining mass volume, temperature, density, and length.

accepting a consistent result as a rule. Consequently, a universal experiment several times before system of measurement is Scientists often repeat an necessary.

Standard International (SI) Measurements (Metric System)

Selects and uses in the lab appropriate tools for the measurement of mass, volume, temperature, and density. Assessment Recommendations:

Scientific investigation requires the use of proper techniques in order to gather information.

Reference Skills

Selects and uses multiple types of print and nonprint sources for information on science

concepts.

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S.6.5

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Notes	Assessment Recommendations: Uses a lab activity to identify objects as a solid, liquid, or gas. Writes common chemical symbols, formulas and equations.	Assessment Recommendations: Diagrams the molecular arrangement and movement in a solid, liquid and gas.	Assessment Recommendations: Writes a topic report on common acids, bases, and salts. Identifies common household acids, bases, and salts.
Concept	Different arrangements of atoms compose all substances. These materials exist in different states - (solid, liquid and gas) and have different properties. Atoms combine to form molecules, the smallest particle of a substance that retains its properties. These molecules can combine to form single elements, other compounds, or mixtures. There are more than 100 known elements. Elements combine in numerous ways to produce compounds that form the living and nonliving substances that we encounter. Elements can be grouped according to similar	Atoms in solids are close together and don't move about easily; in liquids, atoms are close together and "stick" to each other, but move about easily; atoms in gas are quite far apart and move about freely.	Many compounds can be classified as acids, bases or salts, based upon observable properties.
Topic	Structure of Matter	Structure of Matter	Structure of Matter
Content Standard	Explains the properties and phases of matter, using as an example the composition and properties of water.  5.1 Distinguishes between atoms and molecules and among elements, mixtures and compounds.  5.2 Describes the structure of elements.  5.3 Describes the periodic table of elements and uses it to find information about an element.  5.4 Uses the periodic table to classify an element as a metal, nonmetal, or metalloid.  5.4 Describes atomic number and atomic mass.  5.6 Distinguishes physical and chemical properties and physical and chemical cquations.  5.7 Recognizes and writes common chemical symbols, chemical formulas, and chemical cquations.	Analyzes the relationship of matter and energy.  6.1 Describes how the molecular motion changes in each phase of matter.  6.2 Discusses the nature of freczing, condensing, boiling, and evaporating.	Defines acid and base. 7.1 Describes the characteristic properties of acids and bases. 7.2 Lists the names, formulas, and uses of some common acids and bases. 7.3 Explain what a salt is and how salts form.

8.6.6

S.6.7

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Strand	Content Standard	Topic	Concept	Notes
8.6.8	Describes how energy and work are related.  8.1 Distinguishes between kinetic and potential energy.  8.2 Describes different forms of energy (e.g., mechanical, electrical, chemical, radiant, nuclear, etc.).  8.3 Describes how energy and power are related.	Motion, Forces, and Energy	Energy is the ability to cause change. Energy may be in the form of motion (kinetic energy) or may be stored (potential energy). Energy exists in many different forms, and it can be changed from one form to another with no loss of total energy. Work is the transfer of energy through motion. Work is done only when force produces motion in the direction of the force. Power describes the relationship that exists between work and time.	Assessment Recommendations: Designs an experiment to demonstrate potential and kinetic energy.
8.6.9 9.	Defines speed as a rate.  9.1 Performs calculations involving speed, time, and distance to interpret distance-time graphs.  9.2 Compares and contrasts speed, velocity, and acceleration.  9.3 Recognizes different examples of forces.  9.4 States and describes Newtonl, sthree flaws of motion.  9.5 Gives examples of the effects of gravity.  9.6 Relates gravitational force to mass and distance.  9.7 Distinguishes between mass and weight.  9.8 Evaluates the advantages and disadvantages of passenger restraint devices as related to force and motion.	Motion, Forces, and Energy	An object's motion can be described and represented graphically according to its position, direction of motion and speed. Every object exerts gravitational force on every other object. The force depends on the mass of and the distance between the objects.  Passenger restraint devices provide a measure of safety as technological advances have increased the need for protection relative to forces and motion.a <sup>TM</sup>	Assessment Recommendations: Designs models to illustrate Newton's three laws of motion.
S.6.10	Explains the relationship among force, motion and acceleration.  10.1 Explains why objects thrown or shot follow a curved path.  10.2 Compares motion in a straight line with circular motion.  10.3 Defines weightlessness.  10.4 Analyzes action and reaction forces.  10.5 Explains conservation of momentum.	Motion, Forces, and Energy	An unbalanced force acting on an object changes its speed, path of motion, or both. If a force acts toward a single center, the object's path may curve into an orbit around the center.	Assessment Recommendations: Performs a lab activity that demonstrates the relationship between force, motion and acceleration.
S.6.11	Describes how particles of a fluid exert pressure. 11.1 States Archimedes' principle. 11.2 States Bernoulli's principle and describes a way Bernoulli's principle is applied. 11.3 Explains how a hydraulic device operates.	Motion, Forces, and Energy	Fluids can be liquids or gases and are impacted by the physical characteristics of the environment.	Assessment Reconnendations: Designs an experiment that demonstrates Archimedes' and Bernoulli's principles.

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Strand	Content Standard	Topic	Concept	Notes
S.6.12	Explains how machines make work easier.  12.1 Describes six types of simple machines.  12.2 Recognizes the simple machines that make up a compound machine.  12.3 Describes the relationship between work, power, and time.  12.4 Explains what the science of bionics involves (STS).  12.5 Contrasts two methods of using electrical signals to trigger motion of a limb or other body processes (STS).	Motion, Forces, and Energy	Machines make work easier by changing the size of the force applied to it, the direction of the force, or both. Simple and compound machines, along with advances in technology, have improved the overall quality of life.	Assessment Recommendations: Constructs working models of simple and compound machines. Designs an experiment that demonstrates potential and kinetic energy.
S.6.13	Explains how satellites are placed in orbit around the earth (STS). 13.1 Gives examples of how satellites are used to improve the overall quality of life (STS).	Motion, Forces, and Energy	Technology has influenced the course of history. The space program is largely responsible for revolutions in medicine, warfare, transportation, information processing and communications that have radically changed how people live.	
S.6.14	Investigates the characteristics, movements, and measurements of heat energy.  14.2 Demonstrates the difference between heat and temperature.  14.2 Shows how heat causes matter to expand and contract.  14.3 Explains how heat is transferred by conduction, convection, and radiation.  14.4 Identifies some causes and effects of thermal pollutions (STS).  14.5 Discusses some possible solutions for thermal pollution problems (STS).	Energy and Its Transformation: Heat	Energy appears in different forms. Heat energy results in disorderly motion of molecules. Heat energy can be transferred through materials by the collision of atoms or across space by radiation. If a material is fluid, currents will be set up that aid the transfer of heat. Heat energy moves in predictable ways, flowing from warmer objects to cooler ones until both objects are at the same temperature. The environment can be affected by the uses of heat energy.	
S.6.15	Describes how waves carry energy.  15.1 Discusses the characteristics and properties of waves.  15.2 Explains how wavelength, frequency, and speed are related.  15.3 Compares transverse and compressional waves.  15.4 Describes how waves are refracted and reflected.	Energy and Its Transformation: Waves	Waves carry energy from place to place. All waves can be described by the same set of basic properties. Waves can superpose on one another, bend around corners, reflect off surfaces, be absorbed by materials they enter, and change direction when entering a new material.	

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Strand	Content Standard	Topic	Concept	Notes
S.6.16	Contrasts electromagnetic waves and other kinds of waves (e.g., sound, water). 16.1 Describes the electromagnetic spectrum. 16.2 Explains at least one application of each type of electromagnetic wave.	Energy and Its Transformation: Light	Electromagnetic radiation is a form of energy. Light is one form of electromagnetic radiation.	Assessment Recommendations: Draws and labels the electromagnetic spectrum.
S.6.17	States and give an example of the law of reflection. 17.1 Explains how refraction is used to separate light into the colors of the spectrum. 17.2 Describes how diffraction and interference patterns demonstrate wave behavior.	Energy and 1ts Transformation: Light	Light is the visible part of the electromagnetic spectrum. It has characteristic wave properties.	
S.6.18	Investigates the relationship between light and color. 18.1 Describes the differences among opaque, transparent, and translucent materials. 18.2 Explains how you see color. 18.3 Describes the difference between light color and pigment color.	Energy and Its Transformation: Light	Human eyes respond to only a narrow range of wavelengths of electromagnetic radiation visible light. Differences of wavelengths within that range are perceived as differences in color.	Assessment Recommendations: Constructs a model that demonstrates the relationship between light and color (examples of materials; prisms, light filters, or diffraction gratings).
S.6.19	Discusses how light interacts with mirrors and lenses to produce images.  19.1 Explains how images are formed in mirrors.  19.2 Identifies uses of plane, concave, and convex mirrors.  19.3 Describes the types of images formed with convex and concave lenses.  19.4 Compares refracting and reflecting telescopes.  19.5 Discusses the technological advances in the use of light (e.g., fiber optics, lasers, cameras, microscopes, etc.)	Energy and Its Transformation: Light	Light interacts with mirrors and lenses to produce images. Light is used in a variety of ways to improve our lives.	Assessment Recommendations: Constructs a telescope periscope or camera using lenses and mirrors.
S.6.20	Lists the characteristics of electricity.  20.1 Describes how static and current electricity differ.  20.2 Describes the relationship between electrical current and circuits.  20.3 Explains how a dry cell is a source of electricity.  20.4 Describes, sketches and lists applications for a series and parallel circuit.  20.5 Distinguishes between conductors and insulators.  20.6 Identifies the function of circuit breakers and fuses.  20.7 Calculates the amount of electrical energy in kilowatt-hours.  20.8 Explains the occurrence of lightning in terms of induction and static discharge (STS).  20.9 Evaluates the positive and negative aspect of lightning induced forest fires (STS).	Energy and Its Transformation: Electricity	Electricity is a form of energy that is produced by a variety of sources and can be transformed into almost any other form of energy. Electricity is used to distribute energy quickly and conveniently to distant locations.	Assessment Recommendations: Builds a parallel and series circuit.

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Strand	Content Standard	Topic	Concept	Notes
S.6.21	Describes the properties of magnets.  21.1 Defines magnetic field.  21.2 Explain the magnetic effects of a current in a wire.  21.3 Compares and contrasts voltmeters and ammeters.  21.4 Describes the function of an electric motor.  21.5 Describes how a generator produces electric current.  21.6 Distinguishes between alternating and direct current.  21.7 Explainss the function of step up and step down transformers.  21.8 Describes the characteristics and applications of super conductors (STS).  21.9 Describes the use of magnetic resonance imaging (MRI) in medicine (STS).	Energy and Its Transformation: Electricity and Magnetism	Electrical flow causes magnetic effects and moving magnets arc used to produce electrical energy.	Assessment Recommendations: Uses a model to demonstrate properties of magnets. Constructs a model of a motor generator. Prepares a written paper discussing the uses of magnets.
S.6.22	Describes sound as a form of energy produced by vibrations. 22.1 Lists the characteristics of waves. 22.2 Discusses the relationship between frequency and wavelength. 22.3 Compares and contrasts transverse and compressional waves	Energy and Its Transformation: Sound	Sound is a form of energy that travels as waves through various media.	Assessment Recommendations: Draws a wave illustrating frequency and wavelength.
S.6.23	Describes the transmission of sound through a medium. 23.1 Identifies the relationships between intensity and loudness, and frequency and pitch. 23.2 Illustrates the Doppler effect.	Energy and Its Transformation: Sound	Sound waves move at different speeds in different materials.	Assessment Recommendations: Creates an activity that demonstrates how sound is transmitted.
S.6.24	Distinguishes between music and noise. 24.1 Describes why instruments produce sounds of different quality. 24.2 Explains two types of wave interference.	Energy and Its Transformation: Sound	A sound that is pleasant to one may be noise to another.	Assessment Recommendations: Constructs a musical instrument.
<b>S.6.25</b>	Explains how sound waves are used to create images of body organs. 25.1 Describes the uses of ultrasound technology in medicine (STS).	Energy and Its Transformation: Sound	Technologies having to do with disease detection and prevention have resulted in longer life and increases in the human population.	
S.6.26	Recognizes the major energy sources people use today to meet their energy needs.  26.1 Defines and investigates energy sources such as solar, wind, geothermal heat, nuclear, fossil fuels, and hydroelectric power.  26.2 Identifies ways energy can be conserved.  26.3 Compares and contrasts alternative energy sources.  26.4 Identifies models that demonstrate how wind, sun, water, geothermal energy and waves can be used as alternative energy sources.  26.5 Discusses problems associated with storing and disposal of nuclear waste.	Energy and Its Transformation: Alternative Energy Sources	Nonrenewable energy sources are limited and alternative energy sources must be developed and used wisely.	Assessment Recommendations: Researches the advantages and disadvantages of alternative energy sources.

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## Georgia's Quality Core Curriculum

## Studies



### Introduction to Social Studies Quality Core Curriculum

responsible citizens. The Social Studies curriculum enables students to develop the ability to make informed decisions that balance concern for individual interests and the public good in a culturally diverse and interdependent world The primary purpose of Social Studies education in Georgia schools is to help students become productive and

Exemplary Social Studies instruction provides opportunities for students to acquire knowledge, reflect upon and use that knowledge, and gain a better understanding of self and others. The Social Studies program includes the study of geography, history, political science, economics, behavioral sciences, and the humanities.

should be able to do with acquired knowledge and skills), and values (mandated by the State Legislature in 1991) are the Social Studies instruction should be meaningful, integrative across teaching and learning, value-based and challenging. Through such a process students will develop the necessary knowledge, skills and values of a committed, competent three major elements that comprise the Social Studies guidelines as established by state and national organizations. Knowledge (what students need to know about various social science and related disciplines), skills (what students citizen who participates in the civic affairs of the community and nation.

Georgia's Quality Core Curriculum (QCC) revision team, composed of PK-16 Social Studies educators from throughout the state, focused on the following concerns:

- refining content standards to clarify content and skills
- correlating content standards to appropriate core values
- -building on concepts introduced at earlier stages of instruction
- providing content standards that are clearly measurable identifying civic responsibility, information processing, and
  - problem-solving skills
- -restructuring content for a more equitable grade-level
  - distribution.



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levels, the original content standards that were in the QCC have been incorporated into a two-year study of United States Specifically, in two areas within this curricula pattern the content has been redistributed. At the fourth and fifth grade history. The study of Canada, formerly in fifth grade, has now been incorporated into the sixth grade curriculum.

depth study of specific content areas, to expand the use of multi-media resources, and to provide greater opportunities for In grades six and seven, the history/geography pattern was retained; however, certain regional areas were rearranged to reflect greater similarity between place and cultures. In both cases, these patterns are being offered to encourage instudents to engage in active and hands-on learning experiences.

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#### Introduction to Social Studies Quality Core Curriculum Grades 6-8

geographic study of selected regions. In the eighth grade, students will study the geography and history of Georgia within In the revised 6-8 Social Studies curriculum, emphasis in the sixth and seventh grades is placed on the cultural and the broader context of United States History.

Suggested regions for sixth grade study are the Americas, Europe, and Oceania. Suggested regions for seventh grade study are Asia, Africa, and the Middle East. However, each school system has the flexibility to sequence these cultural regions to reflect its unique curriculum, goals, and resources.



Content Standard

Course

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Topic .

Concept

Notes

### Social Studies: Grade 6-7

### Geography and World Cultures

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SS.6-7.1	ns of the Americas, Europe, and Oceania c and globes.	Geographic Environment		Skills: Climatic zones Physical features
SS.6-7.2	Identifies various ethnic groups found in regions of the Americas, Europe and Occania and their impact on the development of the selected regions.	People	Ethnic Groups	Skills: Cultural/linguistic maps Globe skills
SS.6-7.3	Identifies and locates regions in the Americas, Europe and Oceania.	Region	Location	Skills: Map projections Grid systems Atlases
SS.6-7.4	Explains how natural resources and physical features influence human activity in the Americas, Europe, and Oceania.	Geographic Environment	Human Interaction with the Environment	Skills: Economic activity maps Meaning of color on maps
SS.6-7.5	Defines scarcity and discusses examples in the Americas, Europe, and Oceania.	Geographic Environment	Economics	Skills: Industrial/agricultural maps Resource distribution maps
SS.6-7.6	Describes how unequal distribution of limited resources leads to specialization and interdependence among peoples and nations.	Geographic Environment	Human Interaction with the Environment	Skills: Trade route maps
SS.6-7.7	Traces the migrations and settlements of various groups and explains their impact on the development of each region.	Culture	History	Skills: Migratory route maps
SS.6-7.8	Explains how people in all economic systems engage in certain basic economic activities: - producing	Economic Systems	Economic Activity	Skills: Economic maps Graphs/charts

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producing
 exchanging

consuming
saving, and
investing.

ERIC	• Georgia Quality ore Curriculum	Oore Curri	culum	12/9/97
Course	Content Standard	Topic	Concept	Notes
8S.6-7.9	Traces the important historical developments of the selected regions of the Americas, Europe, and Occania.	History	Regions	Skills: Timelines Graphs Diagrams
SS.6-7.10	Traces the important political developments of the Americas, Europe, and Oceania. Identifies and explains the spatial divisions of these regions.	History	Political Developments	Skills: Timelines Graphs Diagrams
SS.6-7.11	Traces the important social and cultural developments of the Americas, Europe, and Oceania.	History	Cultural Diversity`	Skills: Timelines Graphs Diagrams
SS.6-7.12	Traces the important economic developments of the Americas, Europe, and Oceania.	History	Economics	Skills: Timelines Graphs Diagrams
SS.6-7.13	Assesses the cultural expressions of art, music, and literature.	Cultural Characteristics	Cultural Diversity	
SS.6-7.14	Explains how the social institutions (religion, government, and economics) influence the attitudes and behavior of people.	Cultural Characteristics	Social Insitutions	
SS.6-7.15	Compares and contrasts political and economic systems using population data and other geography sources.	Modern Period	Political Systems Economic Systems	
SS.6-7.16	Describes the ways in which a citizen participates in the various types of government in the countries of the Americas, Europe and Oceania.	Modern Period	Citizen Participation	
SS.6-7.17	Describes how major technological advancements have contributed to the standard of living of the Americas, Europe, and Oceania through the use of primary resources.	Modern Period	Technological Advancement Primary Resources	
SS.6-7.18	Uses the map legend to interpret the special use of symbols representing various kinds of information, such as food, production, languages and population.	Map and Globe Skills	Symbols and Legends	
SS.6-7.19	Translates specific information from maps and globes into bar graphs and reads information from bar graphs.	Map and Globe Skills	Interpretation	
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ERIC Parities readerly file	• Georgia Quality ore Curriculum	<b>L</b> ore Curri	culum	12/9/97
Course	Content Standard	Topic	Concept	Notes
SS.6-7.20	Contrasts physical and political maps of the Americas, Europe, and Oceania.	Map and Globe Skills	Interpretation	
SS.6-7.21	Makes generalizations about human activities in a geographic region using map information.	Map and Globe Skills	Interpretation	
SS.6-7.22	Compares map(s) and text descriptions of an area to draw inferences from them.	Map and Globe Skills	Interpretation	
SS.6-7.23	Measures and compares different travel routes (air, land and water).	Map and Globe Skills	Symbols and Legends	
SS.6-7.24	Identifies and locates regions in Asia, the Middle East and Africa.	Geographic Environment	Location	Skills: Map projections Grid systems Atlases
SS.6-7.25	Locates the countries of Asia, the Middle East and Africa on a world map.	Geographic Environment	Location	Skills: Locates by grid.
SS.6-7.26	Identifies and locates climatic zones and physical features on maps and identifies the physical processes that shape these features.	Geographic Environment	Physical Features	Skills: Meaning of colors on maps
SS.6-7.27	Explains how natural resources and physical features influence human activity in Asia, the Middle East, and Africa and how human actions then modify the physical environment.	Geographic Environment	Human Environment Interaction	Skills: Economic activity maps
SS.6-7.28	Identifies the changes that occur in the meaning, use, distribution, and importance of resources and defines scarcity and its impact.	Geographic Environment	Economics Resources Distribution	Skills: Industrial/agricultural maps Resource distribution maps
SS.6-7.29	Describes how unequal distribution of limited resources leads to specialization and patterns of economic interdependence on Earth's surface.	Geographic Environment	Economics Unequal Distribution Specialization	Skills: Trade route maps
SS.6-7.30	Identifies various ethnic groups found in regions of Asia, the Middle East and Africa and describes impacts on the development of the selected regions by these groups (e.g., linguistic patterns and cultural contributions).	People	Ethnic Groups	Skills: Cultural/Jinguistic maps Globe skills
SS.6-7.31	Traces the migrations and settlement of various groups and how they impacted Asia, the Middle East, and Africa. $ 148$	Culture	History	Skills: Migratory route maps
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ERIC	Georgia Quality	Quality ore Curriculum	culum		12/
Course	Content Standard	Topic	Concept	Notes	
SS.6-7.32	Explains how people in all economic systems engage in certain basic economic activities: - producing - exchanging - consuming - saving, and - investing.	Economic Systems	Economic Activity	Skills: Economic maps Graphs/charts	
SS.6-7.33	Traces the important historical developments of the regions of Asia, the Middle East and Africa and how geographic factors have influenced events and conditions in the past.	History	Historical Development	Skills: Timelines Graphs Diagrams	
SS.6-7.34	Traces the important political developments of Asia, the Middle East, and Africa and shows how cooperation and conflict contribute to these developments.	History	Political Development	Skills: Timelines Graphs Diagrams	
SS.6-7.35	Traces the important social and cultural developments of Asia, the Middle East, and Africa.	History	Social and Cultural Diversity	Skills: Timelines Graphs Diagrams	
SS.6-7.36	Traces the important economic developments of Asia, the Middle East, and Africa.	History	Economics	Skills: Timelines Graphs Diagrams	
SS.6-7.37	Assesses the cultural expressions of art, music, and literature.	Cultural Characteristics	Cultural Expressions		
SS.6-7.38	Explains how the social institutions (government, religion and economics) influence the attitudes and behavior of people.	Cultural Characteristics	Social Institutions	. •	
SS.6-7.39	Identifies the political and economic structures that have evolved to deal with basic issues in Asia, the Middle East and Africa.	Modern Period	Political Structures		
SS.6-7.40	Describes the ways in which a citizen participates in the various types of government in the countries of Asia, the Middle East and Africa.	Modern Period	Types of Government		
SS.6-7.41	Describes how major technological advancements have contributed to the standard of living of each region and how this affects access to, and use of, resources.	Modern Period	Technological Advancements		
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• mlum	Concept	Society Production Resources	Symbols and Legends	Interpretation	Interpretation	Human Activity	Inferences	Trave   Routes
ia Quality ore Curriculum	Topic	Modern Period	Map and Globe Skills	Map and Globe Skills	Map and Globe Skills	Map and Globe Skills	Map and Globe Skills	Man and Globe Skills
• Georgia Quality	Content Standard	Identifies the three basic questions asked by any society regarding production from natural and human resources: - What will be produced? - How will it be produced? - For whom will it be produced?	Uses the map legend to interpret the special use of symbols representing various kinds of information, such as food, production, languages and population.	Develops graphs, charts, diagrams, timelines, and maps to interpret and present geographic information.	Contrasts physical and political maps of the same areas.	Makes generalizations about human activities in a geographic region using map information.	Compares map(s) and text descriptions of an area to draw inferences from them.	Measures and compares different travel routes (air land and water)
ERIC	Course	SS.6-7.42	SS.6-7.43	SS.6-7.44	SS.6-7.45	SS.6-7.46	SS.6-7.47	SS 6.7 48

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## Georgia's Quality Core Curriculum

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## Introduction to Health and Physical Education Quality Core Curriculum

and community. The Health and Physical Education programs in Georgia Public Schools provide each student with the Health and Physical Education are lifelong processes which are the shared responsibility of the student, home, school, information and skills necessary to be active and healthy. Students have opportunities to practice and apply skills and knowledge learned. Through these programs, students are provided a foundation to be healthy and motivated to participate in physical activity in a variety of school and community settings.



Content Standard

Strand

## Georgia Quality Tore Curriculum

Notes

Concept

Health: Grade 6

### Alcohol, Tobacco & Other Drugs

H.6.1	Examines school rules, system policies, and local, state, and federal laws regulating purchase, sale, use, and possession of alcohol, tobacco products, and other drugs.	Policy and La
H.6.2	Analyzes the impact of the use of alcohol, tobacco products, and other drugs on the	Effects

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individual, family, and community.

Recognizes and assesses the effects that alcohol and other drugs could have on individuals operating vehicles and other equipment, including the consequences of riding or being with someone under the influence. H.6.3

Consequences

Assesses personal risk factors (e.g., heredity, family and peer drug use, and academic failure) and protective factors (e.g., positive adult models, coping skills, knowledge of H.6.4

resources, and self-sufficiency) for drug use.

Risk Factors

#### Disease Prevention

H.6.5	Identifies methods to prevent the spread of communicable diseases (e.g., mononucleosis, Commu tuberculosis, etc.) and risk factors of noncommunicable diseases (e.g., heart disease, and cancer).

unicable Diseases

Identifies methods to prevent sexually transmitted diseases and whether or not they are effective. Abstinence is the only sure way to prevent pregnancy and sexually transmitted H.6.6

STDs

Defines acronyms HIV/AIDS and STD and recognizes that HIV/AIDS and STDs are diseases. (Note: does not require demonstrations of contraceptive devices). H.6.7

communicable diseases.

HIV/AIDS

Recognizes that HIV/AIDS is caused by a virus and is currently incurable and fatal.

Recognizes that abstaining from sexual activity and refraining from intravenous drug use are the most effective methods of preventing H1V/A1DS.

H.6.9

H.6.8

Abstinence

HIV/AIDS

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Abstinence Recognizes abstinence from sexual activity as the only sure method of preventing sexually transmitted diseases. H.6.10

Identifies the benefits of setting personal goals for maintaining a healthy body. H.6.11

Concept

Topic

Content Standard

Strand

Notes

#### Family Living

Identifies factors that promote a positive self-image (e.g., accepting responsibility; respect for self, authority and others; self-discipline, self-control and the right to be assertive). H.6.12

Goal Setting

Self Concept

H.6.13

Recognizes how sexual decisions are influenced by group pressures (e.g., community, media, and peer).

Persuasion

Identifies ways of resisting persuasive tactics regarding sexual involvement (e.g., saying "no," negotiation, using refusal and decision-making skills). H.6.14

H.6.15

Refusal Skills

Decision Making

#### Growth and Development

Identifies the parts and major functions of the nervous system. H.6.16

Lifestyle

Recognizes that having children is best undertaken in marriage.

Nervous System

Relates how personal health practices dealing with nutrition, alcohol, tobacco products, and other drug use affects the functions of the nervous system.

Identifies basic anatomy of the male and female reproductive systems.

H.6.18

H.6.17

Reproductive System

#### Mental Health

Interpersonal Relationships Expresses appropriate ways to build and maintain healthy relationships with peers, parents, and others. H.6.19

**Content Standard** 

Strand

H.6.20

H.6.21

## Georgia Quality ore Curriculum

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Notes

Concept

Conflict Resolution Explains factors that could escalate and reduce conflict.

Describes how to deal with negative "peer pressure" by expressing strong feelings peaceably.

Recognizes signs and symptoms associated with suicide and identifies appropriate sources for help.

Peer Pressure

Suicide

Nutrition

H.6.22

Caloric Balance Chooses eating patterns that enhance energy, growth, and health. H.6.23

H.6.24 Demonstrates awareness of personal food choices on future health.

Dietary Choices

Personal Health

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Hygiene Develops strategies and skills for maintining an adequate level of personal grooming and hygiene, emphasizing changes during adolescence. H.6.25

Determines dental care necessary to prevent gingivitis (emphasis on how smokeless tobacco use leads to this disease).

H.6.26

Dental Care

Safety

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First Aid Identifies and explains the causes of extreme temperature emergencies (e.g., hypothermia, heat exhaustion, and heat stroke) and the appropriate strategies for prevention and H.6.27

**H.6.28** Identifies threats to personal safety (e.g., child abuse, sexual and physical abuse, neglect and emotional abuse).

Violence Prevention

Identifies local support system concerning personal safety (e.g., family, teacher, religious advisor, friend, and counselor).

H.6.29

Resources

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Notes

Concept **Content Standard** 

Physical Education: Grade 6

#### Middle School

Strand

Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition	Assessment Recommendations: Teacher observation, student journal, including in-school and out-of-school activities	Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition
Health-Related		Health-Related
Physical Fitness		Physical Fitness
Participates in fitness assessment (i.e., Fitness Gram) and developmentally appropriate health-related fitness activities for the purpose of improving skill performance and physical fitness.		Uses fitness assessment results to develop personal fitness goals.
PE.6.1		PE.6.2

activity and strategy for improvement. Portfolio, including goal setting, log, rationale for selecting goal, and Assessment Recommendations: Present project to class

Cardiovascular endurance, muscular flexibility, and body composition Assessment Recommendations: Student journal and log strength, muscular endurance, Health-Related Physical Fitness Records heart rate before, during, and after vigorous physical activity. PE.6.3

Cardiovascular endurance, muscular

Health-Related

Physical Fitness

Engages in physical activity at the target heart rate for a minimum of 20 minutes.

flexibility, and body composition

strength, muscular endurance,

Assessment Recommendations:

Student journal and log

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ERIC	• Georgia Quality	tality Oore Curriculum	culum	12/12/97
Strand	Content Standard	Topic	Concept	Notes
PE.6.5	Works independently with minimal supervision in pursuit of personal fitness goals.	Physical Fitness	Health-Related	Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition Assessment Recommendations: Teacher observation, peer observation, and student log
PE.6.6	Develops a strategy for the improvement of selected fitness components.	Physical Fitness	Health-Related	Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition Assessment Recommendations: Student portfolio
PE.6.7	Identifies principles of practice and conditioning that enhance performance in sports, lifetime activities, and track and field.	Movement Concepts	Principles of Practice	Skills: Using fitness concepts and sports skills Assessment Recommendations: Self-assessments, student portfolios, including principles of practice and conditioning for a particular sport
PE.6.8	Identifies basic skills and safety procedures for outdoor pursuits (e.g., Project Adventure).	Movement Concepts	Outdoor	Skills: Hiking, orienteering, and camping Assessment Recommendations: Written tests, reports, and journals
PE.6.9	Demonstrates increasing competence in more advanced specialized skills (sports, track and field, and lifetime activitics).	Movement Competencies	Specialized Skills	Skills: Using specialized locomotor and nonlocomotor skills and manipulative skills Assessment Recommendations: Teacher and peer observation self-assessment, student projects, and journals
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ERIC	• Georgia Quality	uality ore Curriculum	culum	12/12/97
Strand	Content Standard	Topic	Concept	Notes
PE.6.10	Performs complex educational gymnastics and dance sequences that combine basic movement concepts and skills.	Movement Competencies	Movement Skills	Skills: Performing tumbling sequences, low balance beam, and levels/directions
				Assessment Recommendations: Student-designed routines and student reports
PE.6.11	Identifies and applies movement concepts appropriate for specialized skills in a variety of settings.	Movement Competencies	Movement Concepts	Skills: Using locomotor and nonlocomotor skills Using manipulative skills
				Assessment Recommendations: Teacher Observation, peer observation, modified game play, and written tests
PE.6.12	Identifies the purpose for and participates in the establishment of safe practices, procedures, and etiquette for a variety of activities.	Self-Management	Safety and Etiquette	Skills: Exercising self-management

Assessment Recommendations: Teacher observation



#### Fine Arts Grade 6

### Introduction to Fine Arts Quality Core Curriculum

theatre, and visual arts to coordinate the scope and sequence in all Fine Arts areas. The revision provides standards that The revised Quality Core Curriculum (QCC) for Fine Arts reflects intense efforts on the part of educators in dance, music, represent four major ways of responding to or creating the arts. A discipline-based approach for dance, music, theatre, and visual arts is emphasized. The Fine Arts QCC strands in all areas are:

Developing skills and organizing knowledge for creating, producing, and performing the Fine Arts Artistic Skills and Knowledge: Creating, Producing, Performing

Examining the Fine Arts as creative expression of humankind's relationship to historical, cultural, and social Historical and Cultural Context

Responding to the Fine Arts through critical analysis and aesthetic understanding Critical Analysis and Aesthetic Understanding

Identifying and expanding connections within the Fine Arts and other disciplines Connections

Stressing the importance of the arts in the total education of all Georgia students is the primary focus of the celebration. The revised Fine Arts QCC will arrive in Georgia schools as the Year for Arts Education is celebrated across the state. The Fine Arts QCC revision provided continuity, clarity, consistency, and comprehensive standards for all Georgia students participating in Fine Arts education.



### Introduction to Dance Quality Core Curriculum

The Quality Core Curriculum (QCC) supports dance taught in a physical education context while recognizing that dance is objectives recognize the fullest range of dance as an art form with the highest expectations for students participating in a fine art. Content objectives that may be appropriate within a physical education curriculum are indicated. The QCC embraces the highest academic standards and values as well as the philosophy and standards of the GOALS 2000/ this curriculum. The Georgia Department of Education QCC for Dance is based on an educational framework that Educate America Act.

plans within the QCC framework. Therefore, the specific objective to be mastered relates to the instructor's qualifications, grades and through multiple lessons. The content standard is not inclusive of all potential movements, steps, skills or students in dance with the expectation that the institution or instructor will develop the specific curriculum and lesson approaches related to the standard or dance activity. The QCC is designed as a guide and suggests standards for Each content standard represents a broad or general objective and may be introduced and developed over several the unique student body, class size, and overall environment and philosophy of the school.

Some regard is given but not restricted to prioritized teaching order. Elements listed (e.g., push-pull, collapse, rise, etc.) Content is categorized by topic and is presented in four clusters (K-2, 3-5, 6-8, 9-12) with allowances for progression. integrated into the lesson plan appropriate to the teacher's expertise and the students' needs and abilities. Similarly, within an objective and across objectives are not in any hierarchical placement. They are listed as examples to be examples of techniques are not representative of status or educational preference. The content standards represent seven topics or categories of knowledge, derived from a DBAE (Discipline Based Arts Education) framework. These include:

- Training and technique
  - Elements of movement
- Criticism
- Composition (includes aesthetics)



- Multi-cultural context
- Dance wellness
- Interdisciplinary studies

Topics for content standards sometimes overlap and intersect; however, the one indicated in the topic column is the major focus. The terms Dance Technique Principles and Elements of Movement are used. Elements of Movement includes aspects of space, shape and force. The writers of this document recognize and agree that time is often referred to as an element of movement, but it is addressed through the interdisciplinary nature of music as it relates to dance. For clarification, the glossary offers definitions of other terms used in the QCC document. This is by no means a complete list of dance terminology. Resources are provided for further reference.

#### Dance Glossary

Aesthetic criteria. Standards on which to make judgments about the artistic merit of a work of art.

Alignment. Proper body posture for dance.

Artistry. Creative expression of one's thoughts, feelings, and ideas through an artistic performance.

Body shapes. The spatial contour the body makes such as curved, angular, twisted, or straight.

Centering. Using proper body alignment to maintain one's balance.

Choreographic structure. The specific compositional forms in which movement is structured to create a dance, such as themes, variation, canon, aba, rondo, etc.

Choreography. The process of making a dance which involves the understanding of choreographic principles, processes, and structures.

Clarity. Execution of technical dance steps in a clear and concise manner.

Combination: Series of technical dance steps performed by the dancer.

Composition. Using combinations of movement or movement phrases to form a greater body of work.

Dynamics. The expressive content of human movement, sometimes called qualities, in particular, the way in which energy is used.

Energy. An element of dance; the force and quality of movement defined by the degree of impetus and effort.

General space. A defined area of space through which dancers can travel using all the available space. The area of space could include a dance studio, gym, or classroom.



Improvisation. Movement that is created spontaneously; occurring within free structured environments, but always with an element of chance. Provides the dancer with opportunity to bring together elements quickly, and requires focus and concentration. Improvisation can be instant and simultaneous choreography and performance.

Kinesthetic awareness. The ability of the body's sensory organs in the muscles, tendons, and joints to respond to stimuli while dancing or viewing a dance.

Levels. The height of the dance in relation to the floor. Levels in space are referred to as high, middle, and low.

Locomotor movement. Movement that travels from place to place, usually identified by weight transference on the feet. Basic locomotor steps are the walk, run, leap, hop, and jump and the irregular rhythmic combinations of the skip, glide

are key to making movement become dance. Typical terms denoting qualities include sustained, percussive, collapse, Movement quality. The identifying attributes created by the release, follow-through, and termination of energy, which and vibratory. It also includes the effort actions created by specific combinations of space, time, and energy, such as float, dab, punch, glide, press, flick, slash, and wring developed by Rudolph Laban.

Movement phrase. Dance sequences that have a sense of completion.

Movement theme. A complete idea in movement that is manipulated and developed within a dance.

Musicality: Ability to respond to a rhythm while moving.

Negative space. The empty or open space created when a shape is made by the body.

direction or movement organized around the axis of the body rather than designed for travel from one location to another. Nonlocomotor/axial movement. Any movement that occurs in one location in space using the available space in any Bending, twisting, stretching, and swinging are examples of axial movement.

Partnering. Leading, following, or mirroring someone.



Pathway. The path traced as movement proceeds through space. A pathway may be either on the floor or through the air and is constructed of straight and/or curved lines.

Personal space. The "space bubble" or the kinesphere that one occupies; it includes all levels, planes, and directions both near and far from the body's center.

Positive space. The filled space created by the body when a shape is made in space.

Rhythmic acuity. The kinesthetic, auditory recognition of, and response to various complex time elements.

Spatial concept. One's relationship to the space around them.

Style. A distinctive manner of moving; the characteristic way dance is done, created, or performed that identifies the dance of a particular performer, choreographer, or period (e.g., ballet, modem, jazz, folk, tap).

Time. An element of dance which measures tempo/speed and force/energy.

Technique. Refined physical skills pertaining to a particular style of dance.

**Time.** The quality of movement dealing with speed, tempo, rhythm, and duration of an action or phrase.

Vibratory. Percussive movement; a series of quivering, fluttering movements when extreme tension is applied to the

Warm-up. Movements and/or movement phrases designed to raise the core body temperature, move the body through a preparatory range of movement, and bring the mind into focus for the dance.

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Content Standard

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Fine Arts: Dance: Grade 6-8

Concept

Notes

## Artistic Skills and Knowledge: Creating, Performing, Producing

### Participates in warm-up sequences based on specific dance techniques (e.g., Graham FAD 6-8 1

Dance Wellness	
Recognizes and uses dance as a means of physical fitness and wellness.	
FAD.6-8.3	

FAD.6-8.4	Explores principles of anatomy and injury prevention integral to dance training.	Dance Wellness
FAD.6-8.5	Discusses health issues and nutrition important to dance training.	Dance Wellness

LAD.0-0.3		Dalice Welliess
FAD.6-8.6	Demonstrates a synthesis of dance technique principles.	Training and Techn

Training and Technique	
Combines elements of movement in long phrases demonstrating change of level, beginning, middle, end, spatial patterns, and dynamics.	
FAD.6-8.7	

Demonstrates individuality of expression in performance.

FAD.6-8.11

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Content Standard

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#### Connections

Develops versatility through experimentation with various movement approaches. FAD.6-8.12

Training and Technique

FAD.6-8.13

Demonstrates awareness of technological resources available for dance.

Interdisciplinary

### Critical Analysis and Aesthetic Understanding

Criticism Observes and critiques dance performances using specified criteria and appropriate dance terminology. FAD.6-8.14

Develops and communicates personal interpretations of dances.

Creates advance/composition incorporating several choreographic principles.

FAD.6-8.16

FAD.6-8.15

Composition

Criticism

### Historical and Cultural Context

Demonstrates and understands the various roles of dance in society, in different cultures, and in historical periods (e.g., ritual, education, entertainment, therapy) FAD.6-8.17

Multicultural Context

Examines dance as a means of expressing a culture's values, religious tradition, social mores, and historical periods.

Explores traditions and development of Western theatrical dance.

FAD.6-8.19

FAD.6-8.18

Multicultural Context

Multicultural Context

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#### Introduction to Music Quality Core Curriculum

based on those responses. The scope and sequence of the instructional program have been correlated through all music areas. The fine arts committee defined four strands for the arts that provided the overall framework for the revision. This educators' responses to the initial draft were studied carefully by the committee, and many further revisions were made The original draft of the music curriculum was submitted to schools during the winter of 1997. More than 200 pages of music guide delineates the strands, topics, and content standards which are expected of all participants. Connections In revising the Georgia Quality Core Curriculum (QCC) for Music, the music subcommittee of the fine arts committee, maintains the emphasis on content knowledge, aesthetic analysis and appreciation, and creative and technical skills. with all fine arts and other curricula have been addressed, and uses of technology resources have been identified.

Knowledge and understanding of music are essential components of education. Music is a valid core discipline in its own revised QCC for Music includes content standards for General Music (K-8), Band (4-12), Choral (4-12), String Orchestra right; however, music enhances problem-solving skills, improves discipline, and cultivates social development. The (4-12), Guitar/Class Piano (6-12), Music Appreciation (6-12), and Music Theory and Composition (9-12)

creating, performing, and producing; (2) critical analysis and aesthetic understanding; (3) interdisciplinary connections; The fundamental purpose of the study of music in the schools is to develop (1) artistic skills and knowledge, such as and (4) historical and cultural context.

performing, and creating enable them to develop artistic skills and knowledge. This also provides students with an insight into the form and structure of music - developing their creativity. Broad experience with a variety of music assists the student in making informed musical judgments. The experience further enables them to understand the connections and relationships to other disciplines. Students must be exposed to and understand their own historical and cultural heritage Students in the early stages of music education learn by doing. Singing, listening, playing instruments, moving, as well as that of others.

development and to assist them in transcribing and composing music. We also recognize the importance of collaboration The committee encourages the use of available technology to reinforce and enhance student exploration and technical among the arts and other disciplines in producing performances.



standards of the sixth grade General Music curriculum. The music appreciation curriculum may be selected in place of the and stringed instruments for grades 4-8 has been provided, taking into account the differences in school systems' course offerings. Each school system is to use the part of this curriculum that applies to it and correlate the curriculum with the General Music curriculum if music is taught in an exploratory program of six or nine weeks. A curriculum in choral, band, grade in which these subjects are taught. School systems should use the content standards that are developmentally Students who receive General Music instruction once during the middle school should be taught from the content appropriate for the students in their music programs.

include jazz ensemble, show choir, boys' and girls' ensembles, and chamber groups. While no specific content standards principles of good musicianship. These standards should be used to guide the training of students in the auxiliary music were designated for these organizations, the curricula for band, chorus, and orchestra were developed around accepted Many music programs include auxiliary performing groups that are outgrowths of the basic programs. Such groups may programs as well as the basic programs.



#### Music Glossary

Articulation. In performance, the characteristics of attack and decay of tones and the manner and extent to which tones in sequence are connected or disconnected.

Body percussion. Sounds produced by use of the body, e.g., clap, snap, pat, tap, stamp, whistle, etc.

instruments, auto harp, mallet instruments, simple percussion instruments, fretted instruments, keyboard instruments, and Classroom instruments. Instruments typically used in the general music classroom including, e.g., recorder-type electronic instruments.

Competency level. Proficiency level corresponding with the musical ability of the student.

Cultural. The customs and/or beliefs of a racial, religious, or social group.

Chording instruments. Instruments which enable the performer to sound chords.

Dynamic levels, dynamics. Degrees of loudness.

Developmentally appropriate. The instructional level at which students may most effectively assimilate new information.

Elements of music. Pitch, rhythm, harmony, dynamics, timbre, texture, form.

Environmental sounds. Sounds that naturally occur or which can be produced from materials found in the environment.

Expressive qualities. Any articulation, dynamic, or tempo marking used to interpret music.

Ethnic music. Musical forms or styles indigenous to a specific culture.

Folk source. Identification of a specific genre.

Form. The overall structural organization of a music composition (e.g., AB, ABA, call and response, rondo, theme and variations, sonata-allegro) and the interrelationships of music events within the overall structure.

Formal structure. See Form.

Genre. A type or category of music (e.g., sonata, opera, oratorio, art song, gospel, suite, jazz, madrigal, march, work song, lullaby, barbershop, Dixieland)

Intonation. The degree to which pitch is accurately produced in performance, particularly among the players in an ensemble.

Line notation. Horizontal or vertical use of a line to denote rhythm, beat, pitch, and melodic direction.

Meter. The grouping in which a succession of rhythmic pulses or beats is organized; indicated by a meter signature at the beginning of a work.

fraction, the denominator of which indicates the unit of measurement and the numerator of which indicates the number of Meter signature / time signature. An indicator of the meter of a musical work, usually presented in the form of a units that make up a measure.

Media. Written, visual, audible, and technological resources.

Musical heritage. Knowledge of historical and cultural backgrounds.

Ostinato. Short musical patterns that are repeated persistently through some composition.

Pre-notation symbols. Line notation of rhythm and/or melody.

applied to, e.g., composers (the style of Copeland), periods (Baroque style), mediums (keyboard style), or genre (operatic Style. The distinctive or characteristic manner in which the elements of music are treated. In practice, the term may be

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Technical accuracy, technical skills. The ability to perform with appropriate timbre, intonation, and diction and to play or sing the correct pitches and rhythms.

Timbre. The character or quality of a sound that distinguishes one instrument, voice, or other sound source from another. Tonality. The harmonic relationship of tones with respect to a definite center or point of rest; fundamental to much of Western music from ca. 1600. Technique. The ability to perform with appropriate timbre, intonation, and diction; to play or sing the correct pitches and rhythms.

Technology. A manner of accomplishing a task using technical processes and equipment, methods, and knowledge.

**Texture.** The quality of sound produced by using a greater or lesser number of musical instruments, voices, or chordal tones within a given section of a musical composition.



#### ERIC BURNES

## Georgia Quality ore Curriculum

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Content Standard

Topic

Concept

Notes

### Fine Arts: Music: General Music: Grade 6 Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(GM).6.1	Recognizes the major characteristics of such musical forms as: AB, ABA, and AABA, theme and variation, rondo, and suite.	Knowledge	Form
FAM(GM).6.2	Identifies soprano, alto, tenor, bass, and cambiata voices.	Listening skills	Timbre
FAM(GM).6.3	Sings unison and simple harmonic songs with attention to tone quality, pitch accuracy, style, diction, blend, and balance.	Performance skills	Expressive Qualities, Melody, Harmony, and Timbre
FAM(GM).6.4	Uses chording instruments or keyboard to accompany songs with appropriate chords. Performance skills	Performance skills	Rhythm, Harmony, and Expressive Qualities
FAM(GM).6.5	Distinguishes and conducts among simple and compound meters: 2's, 3's, 4's, and 6's. Knowledge	Knowledge	Rhythm
FAM(GM).6.6	Creates individual and group compositions using a variety of sound sources.	Creative Skills	Expressive Qualitics, Melody, and Rhythm
FAM(GM).6.7	Creates planned and improvised accompaniments with attention to appropriate uses of tone color, rhythm, and expressive qualities.	Creative skills	Rhythm, Melody, Timbre, and Expressive Qualities
FAM(GM).6.8	Creates original instruments.	Creative Skills	Timbre
FAM(GM).6.9	Follows notation in treble and bass clefs when singing unison or part songs.	Performance Skills	Notation, Melody, and Harmony
FAM(GM).6.10	Recognizes the function of I, IV, and V7 chords.	Knowledge	Harmony

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Rhythm, Melody, Harmony, Form, Skills: Timbre, Expressive Qualities, Vocabulary should be taught in context Notation, and Musical Heritage

Knowledge

Demonstrates growth in knowledge of music vocabulary appropriate to the level.

FAM(GM).6.11

	Notes										Skills: Study skills and technology.	
riculum	Concept	Harmony		Expressive Qualities, Melody, Rhythm, Harmony, Timbre, and Musical Heritage		Expressive Qualities, Melody, Rhythm, Harmony, and Timbre	Expressive Qualities, Melody, Rhythm, Harmony, and Timbre	Expressive Qualities		Expressive Qualities and Musical Heritage	Musical Heritage	Musical Heritage
Quality ore Curriculum	Topic .	Knowledge		Knowledge		Appreciation	e. Knowledge	Listening Skills		Listening skills	Knowledge	Knowledge
Georgia Quality	Content Standard	Constructs major and minor scales and chords in keys up to three sharps and flats.		Integrates many elements of music with other art forms and other curricular areas, and related use of technology.	Critical Analysis and Aesthetic Understanding	Describes the expressive effect of music in terms of its elements: melody, rhythm, harmony, timbre, tonality, and expressive qualities.	Critiques music performed in class and suggests ways of improving the performance.	Compares contrasting performances of the same composition.	ıltural Context	Listens critically to music in a variety of instrumental and vocal styles and origins and describes with attention to time, place, and composer.	Uses print and nonprint media to locate information about music and musicians.	Identifies composers, performers, small ensembles, and large performing groups representing a variety of styles of music.
ERIC	Strand	FAM(GM).6.12	Connections	FAM(GM).6.13	Critical Analysis	FAM(GM).6.14	FAM(GM).6.15	FAM(GM).6.16	Historical and Cultural Context	FAM(GM).6.17	FAM(GM).6.18	FAM(GM).6.19

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Expressive Qualities and Musical Heritage

Appreciation

Relates the role of music to the cultural expression of ethnic groups represented in society.

Musical Heritage

Knowledge

Describes career opportunities in the field of music.

FAM(GM).6.21

FAM(GM).6.20

Content Standard

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Concept

Notes

### Fine Arts: Music: Band: Grade 4-8 Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(B).4-8.1	Demonstrates correct playing position and posture for chosen instrument.	Knowledge	Technique
FAM(B).4-8.2	Demonstrates correct breathing, embouchure, articulation, vibrato and technical skills appropriate to the chosen instrument and developmental level.	Knowledge	Technique
FAM(B).4-8.3	Participates effectively as a member of performing ensembles.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.4	Performs class repertoire at the expected competency level.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.5	Performs music reading skills, including sight-reading, at the expected competency level.	Perfomiance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.6	Demonstrates ability to perform individually, in small groups, and as a member of the total ensemble.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.7	Tunes instrument accurately with assistance and demonstrates an increasing awareness of good intonation.	Knowledge	Technique
FAM(B).4-8.8	Demonstrates understanding of phrase and melody through performance.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities,
	BEST COPY AVAILABLE	BLE	Notation, Technique, and Musical Heritage

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ERIC	Georgia Quality	uality ore Curriculum	ıulum	12/17/97
Strand	Content Standard	Topic	Concept	
FAM(B).4-8.9	Recognizes harmonic structure and demonstrates an awareness of its role in performance.	Knowledge	Harmony	
FAM(B).4-8.10	Recognizes key signatures of selected repertoire and performs appropriate scales and Knowledge arpeggios.	Knowledge	Metody, Harmony, Notation, and Technique	
FAM(B).4-8.11	Identifies the timbre of band instruments.	Knowledge	Timbre	
FAM(B).4-8.12	Demonstrates knowledge of music vocabulary necessary for study, rehearsal and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	
FAM(B).4-8.13	Uses print and nonprint media to access music information.	Knowledge	Musical Heritage Skills: Study ski	Skills: Study skills and technology.
FAM(B).4-8.14	Performs interpretations and/or improvisations of music repertoire.	Creative Skills	Rhythm, Melody, Harmony, Expressive Qualities, and Technique	
FAM(B).4-8.15	Creates, notates and performs a simple melody for his or her instrument.	Creative Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage	
FAM(B).4-8.16	Demonstrates knowledge of vibrato on chosen instrument.	Knowledge	Expressive Qualitics and Technique	
FAM(B).4-8.17	Responds appropriately to conducting techniques used by the director.	Performance Skills	Expressive Qualities	
FAM(B).4-8.18	Performs with characteristic tone quality at the expected competency level.	Performance	Timbre	
Critical Analysis	Critical Analysis and Aesthetic Understanding			

#### Wednesday, December 17, 1997

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Knowledge

Demonstrates knowledge of form in music repertoire.

FAM(B).4-8.19

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Content Standard

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FAM(B).4-8.20

Strand

Critiques music performed by the ensemble and suggests ways to improve.

Knowledge

Expressive Qualities, Melody, Rhythm, Harmony, and Timbre

### Historical and Cultural Context

Knowledge Knowledge Identifies and compares performance styles from various historical eras of music. Demonstrates knowledge of composers of selected music repertoire and the historical/cultural context of works being performed. FAM(B).4-8.22 FAM(B).4-8.21

Musical Heritage

Musical Heritage

FAM(B).4-8.23

Describes the evolution and history of band instruments.

Knowledge

Timbre and Musical Heritage

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**Content Standard** 

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Topic

Concept

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## Fine Arts: Music: Choral Music: Grade 4-8

## Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(CM).4-8.1	Demonstrates correct posture for singing.	Performance Skills	Technique
FAM(CM).4-8.2	Demonstrates correct breathing techniques for vocal production.	Performance Skills	Technique
FAM(CM).4-8.3	Sings accurate pitches and rhythms.	Performance Skills	Rhythm, Melody, and Technique
FAM(CM).4-8.4	Sings scales, arpeggios and vocalizes from memory.	Performance Skills	Mclody and Technique
FAM(CM).4-8.5	Sings with clear vowel sounds, proper diction and appropriate tone quality.	Performance Skills	Technique
FAM(CM).4-8.6	Sings the assigned part in an ensemble, with and without accompaniment.	Performance Skills	Melody, Harmony, and Technique
FAM(CM).4-8.7	Demonstrates proficiency in sight-reading at the expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(CM).4-8.8	Performs selected music repertoire at the expected competency level.	Performance Skills	Rhythm, Mclody, Hamony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(CM).4-8.9	Demonstrates ability to perform individually, in small groups and as a member of the total ensemble.	Performance Skills	Rhythm, Melody, Harmony, Notation, and Expressive Qualities
FAM(CM).4-8.10	Participates effectively as a member of performing ensembles.	Performance Skills	Rhythm, Melody, Harmony, Form, Skills: Timbre, Expressive Qualities, Team building, unification and Notation, Technique, and Musical interdependence of the group Heritage
FAM(CM).4-8.11	Recognizes key signatures of music perfonned.	Knowledge	Melody, Harmony, and Notation

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Strand	Content Standard	Topic	Concept	Notes	
FAM(CM).4-8.12	Identifies differences in scales and harmonies from aural and visual examples.	Knowledge	Melody, Harmony, and Notation		1
FAM(CM).4-8.13	Identifies various types of voices heard in choral performances.	Listening Skills	Timbre		
FAM(CM).4-8.14	Demonstrates knowledge of music vocabulary necessary for study, rehearsal and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage		
FAM(CM).4-8.15	Uses print and nonprint media to locate definitions of musical terms and to translate foreign language texts.	Knowledge	Expressive Qualitics and Musical Heritage	Skills: Study skills and technology	
FAM(CM).4-8.16	Sings from memory selected music for public performance.	Performance Skills	Technique		
FAM(CM).4-8.17	Responds appropriately to conducting techniques used by the director.	Performance Skills	Expressive Qualitics		
FAM(CM).4-8.18	Describes how technology is used to transcribe, edit, compose and perform music on Knowledge a computer station.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage		
Critical Analysis	Critical Analysis and Aesthetic Understanding				ll .
FAM(CM).4-8.19	Interprets meaning of texts in repertoire.	Knowledge	Expressive Qualities and Musical Heritage		<b>!</b>
FAM(CM).4-8.20	Recognizes relationship of text to music elements in repertoire (e.g., rhythm, melody, Knowledge harmony, form, tempo, dynamics, phrase, and tonality).	, Knowledge	Rhythm, Metody, Harmony, Form, Timbre, and Expressive Qualities		
FAM(CM).4-8.21	Demonstrates appropriate understanding of form in literature performed.	Knowledge	Form		
FAM(CM).4-8.22	Identifies the characteristics of performance styles of music being rehearsed and performed.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, and Expressive Qualities		

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### Historical and Cultural Context

FAM(CM).4-8.23 Demonstrates knowledge of composers of selected repertoire and the historical/cultural context of works being performed.

storical/ Knowledge

Musical Heritage

FAM(CM).4-8.24

Explains the importance of contributions of various ethnic cultures to selected repertoire.

Knowledge

Musical Heritage

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Content Standard

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Topic

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Notes

### Fine Arts: Music: String Orchestra: Grade 4-8 Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(SO).4-8.1	Demonstrates correct playing position and posture for chosen instrument.	Performance Skills	Technique	
FAM(SO).4-8.2	Demonstrates correct pizzicato, bowing, and left hand techniques appropriate to chosen instrument and developmental level.	Performance Skills	Technique	
FAM(SO).4-8.3	Participates effectively as a member of performing ensembles.	Performance Skills	Technique	
FAM(SO).4-8.4	Performs selected music repertoire at the expected competency level.	Performance Skills	Rhythm, Mctody, Harmony, Form, Tinbre, Expressive Qualities, Notation, and Technique	
FAM(SO).4-8.5	Reads music to the expected competency level of the class.	Performance Skills	Rhythm, McIody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique	
FAM(SO).4-8.6	Demonstrates ability to perform individually, in small groups, and as a member of the total ensemble.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique	
FAM(SO).4-8.7	Tunes instrument accurately with assistance and demonstrates an increasing awareness of good intonation.	Knowledge	Technique	
FAM(SO).4-8.8	Performs with characteristic tone quality at the expected competency level.	Performance	Technique	
FAM(SO).4-8.9	Demonstrates knowledge of vibrato.	Knowledge	Expressive Qualities and Technique	
FAM(SO).4-8.10	Demonstrates knowledge of phrase and melody through performance.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation and Technique	L
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Concept Topic Content Standard

Rhythm, Melody, Harmony, and Notation Harmony Timbre Recognizes key signatures of selected repertoire and performs appropriate scales and Performance arpeggios. Knowledge Knowledge Recognizes harmonic structure and demonstrates an awareness of its role in performance. Identifies the timbre of orchestral stringed instruments. FAM(SO).4-8.13 FAM(SO).4-8.11 FAM(SO).4-8.12

Demonstrates knowledge of music vocabulary necessary for study, rehearsal, and performance of music.

FAM(SO).4-8.14

Knowledge

Rhythm, Melody, Harmony, Form, Notation, and Musical Heritage Timbre, Expressive Qualities,

Uses print and nonprint media to access music information.

FAM(SO).4-8.15

Knowledge

Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage Musical Heritage

Creative Skills

Performs interpretations and/or improvisations of music repertoire.

FAM(SO).4-8.16

Skills: Study skills and technology

Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage

Creative Skills

Creates, notates, and performs a simple melody for his or her instrument.

FAM(SO).4-8.17

## Critical Analysis and Aesthetic Understanding

Demonstrates appropriate understanding of form in selected music repertoire. FAM(SO).4-8.18

Critiques music performed by the ensemble and suggests ways to improve.

FAM(SO).4-8.19

Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage

Knowledge

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Knowledge

#### Historical and Cultural Context

FAM(SO).4-8.20 216

Demonstrates knowledge of composers of selected music repertoire and the historical/cultural context of works being performed.

Knowledge

Musical Heritage

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Notes Timbre and Musical Heritage Musical Heritage Musical Heritage Concept Performance Skills Recognizes contributions by composers and/or performers of various cultural and Knowledge ethnic backgrounds. Knowledge Topic Describes the evolution and history of orchestral string instruments. Performs music from various historical periods with correct style. Content Standard FAM(SO).4-8.21 FAM(SO).4-8.22 FAM(SO).4-8.23

# Georgia Quality ore Curriculum

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Content Standard

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Concept

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## Fine Arts: Music: Guitar/ Piano Class: Grade 6-8 Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(GP).6-8.1	Demonstrates correct positioning and posture for the instrument.	Performance Skills	Technique
FAM(GP).6-8.2	Demonstrates correct fingering techniques and hand and arm motion.	Performance Skills	Technique
FAM(GP).6-8.3	Performs class repertoire to expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(GP).6-8.4	Demonstrates proficiency in sight-reading at the expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(GP).6-8.5	Demonstrates the ability to perform individually and as a member of an ensemble.	Performance Skills	Rhythm, Melody, Harmony, Notation, and Expressive Qualities
FAM(GP).6-8.6	Demonstrates an increasing awareness of intonation and tunes instrument (guitar) with assistance.	Knowledge	Technique
FAM(GP).6-8.7	Performs appropriate scales and arpeggios from memory.	Performance Skills	Melody, Harmony, and Technique
FAM(GP).6-8.8	Performs melodies with appropriate phrasing and articulation.	Performance Skills	Melody and Expressive Qualities
FAM(GP).6-8.9	Demonstrates knowledge of formal structure of class repertoire.	Knowledge	Rhythm, Melody, Harmony, and Form
FAM(GP).6-8.10	Recognizes from notation the tonality of music performed in the class.	Knowledge	Notation and Harmony
FAM(GP).6-8.11	Recognizes chordal structure (major and minor) and relates it to key and scale.	Knowledge	Harmony

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ERIC	Georgia Quality	ia Quality ore Curriculum	culum	
Strand	Content Standard	Topic	Concept	tes
FAM(GP).6-8.12	Demonstrates knowledge of music vocabulary necessary for study, rehearsal, and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	
FAM(GP).6-8.13	Uses print and nonprint media to locate information about music and musicians.	Knowledge	Musical Heritage	
FAM(GP).6-8.14	Improvises a melody from a given range of pitches, rhythms, and chords or chord progressions.	Creative Skills	Rhythm, Melody, and Harmony	
FAM(GP).6-8.15	Creates, notates and performs an original melody for guitar/piano.	Creative Skills	Rhythm, Melody, and Notation	

### Historical and Cultural Context

Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage

Describes how technology is used to transcribe, edit, compose, and perform music on Knowledge a computer station.

FAM(GP).6-8.16

FAM(GP).6-8.17	Demonstrates knowledge of composers of class repertoire and the historical/cultural Knowledge context of works being performed.	Knowledge	Musical Heritage
FAM(GP).6-8.18	Explains the evolution and history of guitar or piano.	Knowledge	Musical Heritage
FAM(GP).6-8.19	Identifies music careers.	Knowledge	Musical Heritage

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# Georgia Quality Oore Curriculum

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	Fine Arts: Music: Music Apprecia	Music Appreciation/ History/ Literature: Grade 6-8	rature: Grade 6-8
Connections			
FAM(MHL).6-8.1	Demonstrates an aesthetic understanding of music and its relationship to the other Appreciation arts.	Appreciation	Musical Heritage
FAM(MHL).6-8.2	Integrates many elements of study and knowledge of music, other art forms, other Knowledge curriculum areas, and related use of technology.	Knowledge	Expressive Qualities and Musical Heritage

## Critical Analysis and Aesthetic Understanding

FAM(MHL).6-8.3	Listens to music or examines scores to describe the elements (rhythm, melody, harmony, form, dynamics, and timbre) of music from developmentally appropriate selections.	Knowledge	. Rhythm, Melody, Hannony, Form, and Expressive Qualities
FAM(MHL).6-8.4	Listens to and describes musical genres from appropriate examples, such as symphony, oratorio, and musical theatre.	Listening Skills	Form and Musical Heritage
FAM(MHL).6-8.5	Analyzes and makes critical judgments about music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage

### Historical and Cultural Context

FAM(MHL).6-8.6	Demonstrates knowledge of the historical and cultural context of Baroque, classical, Knowledge and 20th-century music.	al, Knowledge	Musical Heritage	
FAM(MHL).6-8.7	Recognizes the various roles of nusic in society.	Knowledge	Musical Heritage	
FAM(MHL).6-8.8	Uses print and nonprint media to locate information about music and musicians.	Knowledge	Musical Heritage	
FAM(MHL).6-8.9	Demonstrates proper audience etiquette. $224$	Knowledge	Musical Heritage	225

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#### Introduction to Theatre Quality Core Curriculum K-12

program to choose from the listed objectives to design class curricula that will address that population's needs. While the Theatre QCC was designed as a nonsequential K-12 program, it was crafted as an inclusive set of content standards that learning. The Theatre QCC was developed based on the continuum of skills and an expectation of a maturing of skills Philosophically, the Theatre K-12 Quality Core Curriculum (QCC) is discipline-based and uses a process approach to from K-12 that would lead to an acquisition of theatre knowledge and skills. The QCC was built to accommodate the diversity of programs and offerings across the state; it allows, at each grade level, for each school system or school would lead to a complete theatre experience K-12.

The content standards were designed for depth and breadth of learning in theatre. They offer an optimum experience for the student at any grade level. Teachers may develop courses by choosing the number and depth of content standards that they decide is appropriate for their schools and classes.

The Theatre QCC provides local systems and schools a high-level outline of what can be taught in various grade levels education, particularly in grades K-8. In high school, the QCC provides a general course outline for a thorough theatre background. The QCC does not include recommendations, for assessment was seen to be a more system-specific and courses in Theatre. It can be used as a discrete theatre curriculum or as a support for interdisciplinary theatre activity, given the nature of diversity of each system's theatre programs.

and with other disciplines. Its design supports a continual growth in sophistication and depth of understanding in theatre Philosophically, the QCC celebrates the theatre arts as a vital part of life's learning. It makes connections within the arts and helps students understand artistic discipline while growing to love the passion for life that theatre celebrates.

While theatre education is not a required section of the Georgia QCC, it is essential to a well-rounded education. The Theatre QCC will help students and teachers continue to be lifelong learners and lifelong contributors to theatre.



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#### Theatre Glossary

Aesthetic criteria. Criteria developed about the visual, aural, and oral aspects of the witnessed event, derived from cultural and emotional values and cognitive meaning.

Aural. Physical element involving listening.

Drama. A literary composition intended to portray life or character or to tell a story usually involving conflicts and emotions exhibited through action and dialogue, designed for theatrical performance. Electronic media, Dramatic media. Means of communication characterized by the use of technology, such as film, radio, computers, television, virtual reality. Ensemble. Dynamic interaction and harmonious blending of the efforts of the many artists involved in the dramatic activity of a theatrical production. Environment. Physical surroundings that establish place, time, and atmosphere/mood; the physical conditions that reflect and affect the emotions, thoughts, and actions of characters.

Front of house. The box office and lobby.

House. Commonly defined as the area in which the audience is seated.

Improvise. To spontaneously use movement and speech to create a character or object in a particular situation.

"In character." Theatrical term referring to an actor/actress portraying someone or something else while on the stage.

Kinetic. Physical element involving movements of the body.

Motivation. The actor's reason for doing or saying something.

Oral. Physical element involving the use of the voice.

Pitch. The highness or lowness of one's voice.

Properties (Props). Any object used by actors to enhance character portrayal.

Sensory recall. To remember a sensation and recreate the physical activity associated with that sensation in a dramatic

**Tempo.** The speed at which someone talks or the pace of production.

Theater. The place that is the setting for dramatic performances.

Theatre. The imitation/representation of life, performed for other people; the performance of dramatic literature.

Three dimensional character. A character that has a variety of emotions, strengths, and weaknesses.

Tone. The quality or attitude portrayed using one's voice (gruffness, sweetness, etc.)

Underrepresented artist. Those who work in nontraditional art forms.

Visual. Physical element involving sight.

#### Introduction to Theatre Quality Core Curriculum

connects to the middle grades Social Studies QCC in content specifics and the Language Arts QCC in process emphasis. Theatre should attempt to build their self-confidence and connect many of the areas of exploration. The QCC specifically representational theatre, preparing students for the representational focus in their high school classes. The overall focus is process work, which leads to presentational work when the teacher decides it is appropriate. The Theatre 6-8 QCC is designed as an exploratory curriculum. It allows teachers to select specific standards to teach in conjunction with Social Students are encouraged toward self-actualization in the middle grades. They are given many content areas to explore. A major focus begins in sixth grade with presentational theatre; in eighth grade, the focus begins to change to Studies or English, or to teach standards in separate Theatre classes.





Notes

# Georgia Quality ore Curriculum

Fine Arts: Theatre Arts: Grade 6

Content Standard

Strand

Artistic Skills and Knowledge: Creating, Performing, Producing

**FATA.6.1** 

Personal Responsibility Teamwork Collaboration Dramatic Elements Demonstrates social discipline and appropriate group contribution in presentational Artistic Discipline theatre. Scriptwriting **FATA.6.2** 

Applies dramatic elements in presentational theatre.

Scriptwriting Describes the role and function of the playwright.

**FATA.6.3** 

**FATA.6.4** 

Role of Playwright

Writing Process

Scriptwriting

Scripting

Scriptwriting

Selects and adapts appropriate literature and folklore, including plays, poems, narratives, diaries, myths, stories, books, monologues, and broadcast and print

Uses the Play Writing Process Step One: Pre-writing Generate story ideas

**FATA.6.5** 

Explore environments Develop characters Create situations Develop themes

Develop narrative with dialogue Structure in play format Step Two: Drafting

Step Three: Revision Present a reading Make revisions

Connect spelling, capitalization, punctuation, Create final draft Step Four: Edit

Step Five: Share/Publish

Present a formal or informal reading or production

ERIC.	Georgia Quality ore Curriculum	<b>Lore Curri</b>	culum	12/17/97
Strand	Content Standard	Topic	Concept	
FATA.6.6	Identifies and applies observation techniques in presentational dramatic activities such as storytelling, reader's theatre, puppetry, pantomime, collage theatre, oral interpretation, and children's theatre.	Acting	Observation	
FATA.6.7	Uses imagination to form and express thought, feeling, and character.	Acting	Imagination	
FATA.6.8	Identifies and applies movement techniques appropriate to presentational theatre activities.	Acting	Body Movenient	
FATA.6.9	Identifies and demonstrates understanding of the nine areas of the stage.	Acting	Stage Movement	
FATA.6.10	Uses improvisation techniques within a defined style.	Acting	Improvisation °	
FATA.6.11	Identifies the physical, emotional, and social dimensions of characters in presentational theatre activities.	Acting	Character Development	
FATA.6.12	Recognizes the role and responsibilities of the director in presentational activities.	Directing	Role of Director	
FATA.6.13	Designs and creates scenery props, costumes, lighting, and sound music for presentational theatre activities.	Technical Theatre	Design/Production	
FATA.6.14	Identifies the costume, fashion, and makeup customs in the cultures and time periods Technical Theatre dealt with in social studies.	Technical Theatre	Design	
FATA.6.15	Develops a working definition of theatre arts as it applies to presentational theatre.	Defining Terms	Vocabulary	
FATA.6.16	Reviews and expands drama/theatre terms.	Defining Terms	Vocabulary	
FATA.6.17	Defines presentational theatre.	Defining Terms	Vocabulary	

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# Georgia Quality ore Curriculum

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Content Standard

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Topic

Concept

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Other Disciplines Other Arts Analyzes and explains common themes, content, and structure among theatre and other disciplines. Explores the relationships among theatre and other arts and dramatic media. FATA.6.18 **FATA.6.19** 

onici disciprines.

Synthesizes elements of other disciplines to create presentational theatre activities.

s. Other Disciplines

FATA.6.20 Synth

Integrates and uses available technology to enhance all aspects of theatre arts.

Technology

FATA.6.21

FATA.6.22

Compares theatre presentations and classroom activities to life and human experience in specified periods studied in social studies.

Connecting

Historic Periods

FATA.6.23

Develops research skills and familiarity with available resources to gain information Research/Resources in support of presentational theatre activities.

Production

## Critical Analysis and Aesthetic Understanding

FATA.6.24 Compares theatre presentations and classroom activities to life and human experience in specified periods studied in social studies.

Interpretation

Historic Periods

Understands the role and responsibilities of the audience as an integral part of theatrical presentation.

**FATA.6.25** 

Audience Responsibility

Interpretation

FATA.6.26 Identif

Historical and Cultural Context

FATA.6.27

Identifies, describes, compares, and evaluates dramatic presentations and activities.

Dramatic Presentation

Myths

Literature #1

Explores a variety of literature as a basis for developing presentational theatre activities in specific styles.

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ERIC	Georgia Quality ore Curriculum	Oore Curric	culum	
Strand	Content Standard	Topic	Concept	Notes
FATA.6.28	Discovers common experiences and ideas in storics and myths in social studies as a Multicultural/Social Heritage basis for presentational theatre activities.	Multicultural/Social Heritage	Ancient Greek and European Renaissance Cultures	

Multicultural/Social Heritage

Multicultural/Social Heritage

Compare how, in several cultures of the world, theatre functioned as part of daily experience.

Identifies and describes recurring cultural motifs and social themes in stories and myths from cultures discussed in the social studies curriculum. Those motifs are used as a basis for presentational activities.

FATA.6.29

Research

Use available resources to plan for and support presentational theatre activities.

FATA.6.31

FATA.6.30

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### Introduction to Visual Arts Quality Core Curriculum

Visual arts education is basic to developing fully literate citizens. Instruction in studio, art history, aesthetics, and art criticism enables students to attain higher levels of performance, critical thinking, and aesthetic judgment. The strands reflected in the curriculum reveal content standards specified by theater, dance, music, and visual arts.

## Critical Analysis and Aesthetic Understanding

Responding to the visual arts involves perception, which is a precursor to the creative process of thinking, imagining, and designing. Perception is the visual and sensory awareness of impressions, images, relationships, experiences, and feelings. The process of visually perceiving encompasses an awareness of the elements of art and the principles of design and how they function and interrelate.

the nature and value of art; it is a means of interpreting the deepest human expressions. Methods of inquiry that allow for judgments about them is an integral part of the learning process. Aesthetics is a philosophy concerned with determining Responding to the arts also involves developing the ability to analyze critically and judge aesthetically works created by artists. Describing and evaluating the media, processes, and meanings of works of visual art and making comparative the examination of complex ideas in structured, sequential ways provide the basis for aesthetic education.

# Artistic Skills And Knowledge: Creating, Performing and Producing

experimentation with a wide range of artistic processes, tools, and materials. This framework promotes the acquisition of Developing skills and organizing knowledge for creating and producing visual art involves continuous exposure to and new ways of thinking, working, communicating, reasoning, and investigating Creating is at the heart of this instruction. Students learn to coordinate their hands and minds in explorations of the visual students learn the value of perseverance. This is accomplished through a wide range of visual arts experiences including world. They learn to make choices that enhance communication of their ideas. Natural inquisitiveness is promoted, and traditional media and processes and those created by new forms of technology



## Art History: Historical and Cultural Context

context. Understanding the connection between art styles and lifestyles in various cultures is important in the study of art. Examining the arts involves the study of works of art, style, and movements within their appropriate historical and cultural Students become aware that great works of art are a means of understanding human ideals and aspirations, and a means of appreciating the heroic, comic, and tragic aspects of human affairs. Experiences and achievements of individuals and societies are reflected through the history of visual art.

#### Interdisciplinary Connections

Identifying and expanding the connections within the arts and other disciplines balances the curriculum to help develop the whole intellect. Concepts common to other academic areas are integrated and promoted in the content standards. The goal of the art teacher should be to incorporate a holistic approach to education in the arts.



#### Visual Arts Glossary

Abstract. Generalized art which retains the essence or characteristics of a recognizable subject or object.

Additive sculpture. Modeling a sculpture by adding materials to it until the desired effect is maintained.

Aerial perspective. The illusion of space on the picture plane created by means other than linear perspective such as contrast, warm and cool colors, etc.

Aesthetics. A branch of philosophy that focuses on the nature of beauty, the nature and value of art, and the inquiry processes and human responses associated with those topics.

Airbrush. Atomizer operated by compressed air used for spraying paint.

Analogous. Three colors that are next to each other on a color wheel and which have a common hue.

Analysis. Identifying and examining separate parts as they function independently and together in creative works and studies of the visual arts.

Animation. The illusion of movement caused by successive presentations of inanimate objects in rapid order.

Architecture. The art of designing and planning the construction of buildings, cities, and/or bridges.

Art history. A record of the visual arts, incorporating information, interpretations, and judgments about art objects, artists, and conceptual influences on developments in the visual arts.

Arts disciplines. Studies which include dance, music, theatre, and visual arts.

Assess. To analyze and determine the nature and quality of achievement through means appropriate to the subject.

Asymmetrical balance. An equal distribution of weight (physically or visually) achieved without identical units on both sides. One large shape or form may be balanced by several smaller ones. Also known as informal balance.



Aural. Art that incorporates sound.

Background. The part of the picture plane that seems to be farthest from the viewer.

Balance. A principle of design referring to a feeling of equality in weight, attention, or attraction within a composition.

Batik. A system of dyeing fabric in which selected areas are protected from the dye with wax.

Biomorphic. See organic.

Calligraphy. The art of lettering.

Ceramics. Handbuilt or wheelthrown sculpture or vessels made of clay which can be fired, or fired and glazed.

Collage. A collection of materials arranged for a composition or design on a flat surface.

Color. A visually perceived hue.

Color scheme. Plan for organizing color.

Complementary. Colors opposite each other on a color wheel that contrast with each other.

Composition. The way in which the parts of an artwork are put together or organized.

Content. Message the artist is trying to communicate in a work of art.

Context. A set of interrelated conditions (such as social, economic, political) in the visual arts that influence and give meaning to the development and reception of thoughts, ideas, or concepts and that define specific cultures and eras.

Contour. Interior and exterior edges of objects.

Contour line. A line that follows the edges or edge of a shape or form.



Contrast. Refers to differences in values, colors, textures, and other elements in an artwork used to achieve emphasis and interest.

Cool colors. Colors that suggest a cool, soothing feeling or mood. Cool colors are blues, some greens, and some violets. Cool colors appear to recede spatially in artwork. Create. To produce works of visual art using materials, techniques, processes, elements, and analysis; the flexible and fluent generation of unique, complex, or elaborate ideas.

Critical process. Description, analysis, interpretation, and evaluation used in discussing artworks.

Criticism. Describing and evaluating the media, processes, and meanings of works of visual art, and making comprehensive judgments.

Critique. To review, analyze, and discuss works of art.

Cross cultural. Art across cultures (intercultural).

Culture. Behaviors, customs, ideas, and skills of a distinct group of people.

**Dominance.** A principle of design where one element is emphasized.

Edition. A set number of productions of a work of art.

Elements of design. Line, shape, form, color, space, texture, and value.

Emphasis. A principle of design that refers to the use of areas that lead the eye from one part to another and then to the most important part of a composition.

Enameling. The process of firing special powder or enamel pigments on copper or silver in a kiln.

Ethnic art. Art inspired by a specific culture.





Exhibitions. An organized display of works of art.

Explore. A general concept used in this document that may include compare, contrast, identify, create, discuss, use, etc.

Expression. A process of conveying ideas, feelings, and meanings through selective use of the communicative possibilities of the visual arts. Fiber arts. Arts which include techniques such as stitchery, weaving, tapestry, basketry, papermaking, softsculpture, batik, needle arts, etc. Folk art. A style portraying the lives of the common people of a certain region. It generally covers decorative crafts and painting or sculpture produced for practical reasons.

Foreground. The space which appears to be closest to the viewer.

Form. 1. Any style or arrangement which may be repetitive; 2. An arrangement which is the accepted structure.

Free-flowing (Free-form). Any curvilinear, asymmetrical shape not bound by hard edges.

Functional art. Art designed for a certain purpose.

Functions (and purposes) of art. Describes the context and reasons, the desired results, for which the artwork was created. In art education, students examine and use subject matter, themes, and symbols, as well as formal characteristics of art works to give meaning to art content.

Geometric form. Mathematical three-dimensional shapes; cube, triangle, square, pyramid, etc.

Geometric shapes. Two-dimensional shapes created by exact mathematical laws; oval, circle, square, triangle, and

Glazing. A technique used in painting in which pigment mixed with a transparent medium is layered, allowing underlying colors to show through. Glazing in ceramics is the process of applying glaze to clay work. Graphic design. A category of art that includes designing for commercial purposes, packages, signs, and advertisements.

Handbuilding. A process used in ceramics that incorporates slabwork, coils, and sculptural elements.

Harmony. The unity of all visual elements of a composition achieved by the repetition of the same characteristics or those which are similar in nature. Horizon line. The line, either real or implied, in a work of art that marks where the sky and the ground appear to meet.

Hue. The name of a color.

Illustration. A work of art that usually seeks to join visual and discursive information for the purposes of communication.

Intensity. The brightness (purity) or dullness of a color, also known as chroma.

Intermediate colors (Tertiary). A color made by mixing a primary color with a secondary color.

Jewelry. A functional art form that involves assemblage and/or sculptural techniques to create ornamental objects, i.e., metalsmithing, lapidary, enameling, beading.

Kinetic. Art designed to move by natural or man-made forces.

Line. An uninterrupted actual mark or implied direction going from one point to another.

Linear perspective. Showing depth and distance in a picture with converging lines.

Maquettes. A small sculpture made as a preliminary model.



Materials. Resources used in the creation and study of visual art, such as paint, clay, cardboard, canvas, film, videotape, models, watercolors, wood, and plastic.

Media. Broad categories for grouping works of visual art according to the art materials used.

Media arts. Art forms that deal with electronic technologies.

Middle ground. A term used to define a level surface behind the foreground and in front of the background.

Mixed media. The use of different materials in the same work of art.

Model or modeling. To shape or build up with malleable media.

Monochromatic. Uses only one hue and variations obtained from its tints, shades, and tones.

Montage. A composite picture resulting from the placing of objects, materials, prints, or photographs in a preconceived

Mosaic. A method of decoration using small pieces of colored glass, stone, or ceramics which are inlaid on background to form a design or picture.

Motif. A recurring element, subject, or theme in works of art.

Movement. A principle of design that refers to the arrangement of elements in an artwork organized in such a way as to create a sense of motion.

Movements (arts). Refers to an historical or cultural period when certain styles became prevalent.

Multi-cultural. Refers to more than one culture.

Negative space. The space around and through a shape or object.

Neutral colors. Colors formed by mixing complementary colors on the color wheel.



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Non-objective. Shapes/forms created with no regard to an identifiable subject or object.

One-point perspective. A system of creating the illusion of space in the picture plane using one vanishing point.

Organic form. Three-dimensional free-flowing shapes found in nature.

Organic shape. Two-dimensional or flat free-flowing shapes found in nature.

Origami. The art of Oriental paper folding.

Papier Maché. A technique used to create three-dimensional forms with a mixture of shredded or torn paper and paste.

Pattern. Repetition of a motif involving line, shape, color, value, or space in a composition.

Perception. Visual and sensory awareness, discrimination, and integration of impressions, conditions, and relationships with regard to objects, images, and feelings.

Perspective. The representation of three-dimensional objects on a flat, two-dimensional surface; one-point, two-point, linear, aerial/atmospheric.

Photogram. A process in which light-sensitive paper is exposed with objects to create positive and negative space.

Photography. The technique of capturing optical images on light sensitive surfaces.

Pin hole camera. A hand made camera using a pin hole opening to expose the film to light.

Pointilism. A method of painting in which the dots of colors blend visually from a distance to create the illusion of forms, shapes, and outlines.

Portfolio. A comprehensive collection of student work.

Positive space. The space in a composition occupied by the subject or objects.

Primary colors. Red, yellow, blue.

Principles of design. Rhythm/movement, balance, unity/harmony, dominance/emphasis, repetition/pattern, proportion/scale, and contrast/variety. Printmaking. The design and production of prints through a graphic art process. Processes may include intaglio, monoprint, silkscreen, stamp, engraving, lithograph, collograph, etc.

processes in sculpture, the etching and intaglio processes in printmaking, or the casting or construction processes in Process. A complex operation involving a number of methods or techniques, such as the addition and subtraction making jewelry.

Proportion. Scale or relationship of one part of a work of art to the other and to the whole.

- Figure (adult 71/2 heads high). Three and one-half heads from waist to top of head; four from waist to toes. Arms fall at mid thigh.
- Portrait. Eyes are one-half distance from top of head. Nose is one-half distance between eyes and chin. Mouth is one-half distance between nose and chin.

Radial balance. Type of balance in which forces or elements of a design come out from a central point.

Realism. A style of art that portrays people, objects, or places as we actually see them. Realistic art portrays lifelike colors, textures, shadows, proportions, and arrangements. Repetition. A principle of design where a single element appears again and again. A technique for creating rhythm and

Rhythm. Repetition of visual elements such as lines, shapes, or colors that may suggest movement.

Scale. Proportion.

Sculpture. Three-dimensional art forms created from processes of carving, modeling, and/or assemblage.

Secondary colors. Colors created by mixing two primary colors; orange, green, and violet.

Self-portrait. A rendering of the artist's own likeness.

Shade. A color with black added to it to change color value.

Shading. Gradation of tone or filling in areas through shadows.

Shape. Any two-dimensional area defined by line, color, tones, or edges.

Space. A perceived area or surface.

Spatial. Of, or existing, in space.

Split-complementary colors. A color and the two colors on either side of its complement on the color wheel.

Stained glass. Colored glass cut into pieces, arranged in a design, and joined with strips of lead.

Structures. Means of organizing the components of a work into a cohesive and meaningful whole, such as sensory qualities, organizational principles, expressive features, and functions of art. Style. An artistic technique or way of expressing, using materials, constructing, or designing that is characteristic of an individual, group, period, or culture.

Subtractive sculpture. Process in which three-dimensional form is created by removing, cutting away, or carving out unwanted materials.

Symbol. Something that stands for, or represents, something else.

Synthesis. Combining of parts into a whole.



Tactile. Appealing to the sense of touch.

Techniques. Specific methods or procedures used in a larger process; for example, graduation of value or hue in painting, or conveying linear perspective through overlapping, shading, or varying size or color. Technologies. Complex machines used in the study and creation of art, such as lathes, presses, computers, lasers, and video equipment

Temporal. Worldly; or time; art enduring for a time.

Tertiary. The combination of a primary and a neighboring secondary color on the color wheel. Also known as intermediate colors. Texture. The tactile quality of a surface. Actual - the physical roughness or smoothness of a surface. Simulated - the illusion of roughness or smoothness of a surface.

Theme. A subject or topic in artwork.

Three-dimensional form. Objects which have height, width, and depth.

Thumbnail sketches. Small drawings used to develop an idea or composition.

Timeline. Chart showing the chronological progression of art history.

Tint. A color with white added to raise or lighten its value.

Tone. Changes in intensity.

Triadic. The colors found on the color wheel which form an equilateral triangle.

Two-dimensional. Flat area having height and width but no actual depth.

Two-point perspective. Perspective viewed when an object is observed from an angle. There are two vanishing points.



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Unity. A principle of design referring to the arrangement of a work in which all parts seem interrelated.

Value. The element of art that refers to the lightness or darkness of an object or color.

Value scale. Gradation of dark to light usually made on a scale of 1-10.

Variety. A principle of design concerned with difference or contrast.

such as urban, interior, and landscape design; folk arts; and works of art such as ceramics, fibers, jewelry, works in wood, communication and design arts such as film, television, graphics, product design; architecture and environmental arts Visual art. A broad category that includes the traditional fine arts such as drawing, painting, printmaking, sculpture; paper, and other materials.

Warm colors. Colors which appear to advance spatially in an art work and suggest a warm, hot, or active mood. Warm colors include reds, yellows, and oranges.

#### Introduction to Visual Arts Quality Core Curriculum Middle School Art

arts curriculum is designed to integrate with other disciplines at the middle school level and address the needs of learners Content standards in the middle grades are designed to expand the students' knowledge of concepts and skills. Visual develop collaborative and teamwork skills, technological competencies, flexible thinking, and appreciation for diversity with different social and cultural backgrounds. The curriculum reflects the adolescent's and preadolescent's need to

Middle grades content standards are built upon the K-5 curriculum. Often, middle grades art programs are taught as six-, nine-, or 12-week rotations. Standards, therefore, are clustered to provide the middle grade teacher flexibility in presenting standards of different grade levels.

It is recommended that students who have not experienced formal visual arts education prior to the middle school experience use the K-5 content standards as a starting place, focusing on sequential order of content standards: criticism, art production, art history, and aesthetics.



# Georgia Quality ore Curriculum

Content Standard

ERIC purus

Fine Arts: Visual Arts: Grade 6

Concept

# Artistic Skills and Knowledge: Creating, Performing, Producing

FAVA.6.1	Plans and creates artworks using the principles of design to organize the elements of Art Production art for creating a composition. (See Introduction: Matrix.)	Art Production	Creative Expression Through Art
FAVA.6.2	Creates artworks to depict a mood, emphasize the effects of light as reflected off surfaces and within the atmosphere, or demonstrate proportion.	Art Production	Creative Expression Through Art
FAVA.6.3	Uses art materials and techniques. (See Introduction: Matrix.)	Art Production	Art Materials and Tools
FAVA.6.4	Produces interpretations of the same landscape in both atmospheric (aerial) and linear perspective.	Art Production	Spatial Techniques
FAVA.6.5	Creates a series of artworks that is concerned with design and composition (Structuralism/ Formalism).	Art Production	Artistic Theory
FAVA.6.6	Demonstrates proper care and safe use of art materials and tools.	Art Production	Maintenance and Safety
Connections			

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Other Subject Relationships	
Interdisciplinary	
Applies concepts and ideas from another discipline and its topics as sources of ideas for own artworks. (See Introduction: Matrix.)	
FAVA.6.7	

## Critical Analysis and Aesthetic Understanding

Color	Culture
Describes the properties of color (hue, value, and intensity) and the color schemes of Criticism monochromatic, analogous, and complementary.	Judges an artwork based on how successfully it expresses aspects of the society in Acsthetics which it was produced.
FAVA.6.8	FAVA.6.9

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# Georgia Quality Oore Curriculum

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Strand	Content Standard	Topic	Concept	
FAVA.6.10	Examines selected artworks based on questions related to art theories such as:  Does the intent of the artwork seem to be to imitate? (Realism).  Is the artwork primarily concerned with design or composition? (Structuralism/Formalism).  Is the work trying to express a feeling or emotion? (Expressionism/Emotionalism).	Aesthetic	Artistic Theories	
FAVA.6.11	Compares and contrasts the features and characteristics of linear perspective and atmospheric (aerial) perspective in selected artworks.	Criticism	Spatial Techniques	
FAVA.6.12	Identifies the interrelationships between elements of art and the principles of design in artworks and the environment. (See Introduction: Matrix.)	Criticism	Elements of Art Principles of Design	
FAVA.6.13	Discusses how media used to create artworks (e.g., sculpture, drawing, painting, pottery, fiber arts, photography, video, and computer production) affects artistic expression.	Criticism	Media	
FAVA.6.14	Recognizes how artists use selected subject matter, including symbols or ideas, to communicate a message.	Criticism	Symbols	
FAVA.6.15	Describes the expressive quality (feeling/mood) of artworks.	Criticism	Expressive Qualities	
FAVA.6.16	Distinguishes between the art historian and the art critic citing their specific roles and Criticism functions within societies, past and present.	Criticism	Art Critic and Historian	
Historical and Cultural Context	ultural Context			

FAVA.6.17	Locates, reads, and summarizes major points from historical accounts of artists and/or artworks indigenous to a specific culture.	Art History	Artists and Culture
FAVA.6.18	Traces the development of selected art professions from past to present societies, such as painting, architecture, photography, printmaking, and graphic designing.	Art History	Artist's Role in Society
FAVA.6.19	Uses timelines, graphs, and visuals to trace important historical developments of the Art History Americas, Europe, and Oceania using indigenous artworks.	An History	Art of the Americas, Europe, and Oceania

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Content Standard

Strand

Concept

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**FAVA.6.20** 

Compares and contrasts styles of selected artworks from North, South, and Central Art History Americas, and Europe.

Artistic Style

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# Georgia's Quality Core Curriculum

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#### Introduction to Technology/Career Education Quality Core Curriculum

The primary purpose of the revised Technology/Career QCC is to equip students with the academic, technical, and leadership skills that they will need to succeed in life. Through a partnership between education and industry, the Technology/Career curriculum will provide students with a solid foundation for their future careers.

classroom skill development through participation in co-curricular vocational student organizations and structured workprograms of study that reflect career goals of individual students and incorporate current industry standards, high-level postsecondary level and throughout their careers. The revised Technology/Career QCC facilitates development of academic knowledge, and postsecondary requirements. The revised QCC also addresses the need to reinforce Technology/Career education provides students with knowledge that enables them to continue learning on the based learning programs such as youth apprenticeship, internship, and cooperative education.

development of curriculum that can be updated to meet changing industry standards. Each Technology/Career area has a common set of standards that address higher thinking, leadership, team cooperation, and other workplace readiness Because technology is evolving rapidly, the Technology/Career QCC standards are broadly based and permit skills, as well as content standards specific to various occupational programs.

# Georgia Quality Oore Curriculum

Content Standard

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Topic

Concept

Notes

## Technology/Career Education: Grade 6-8

#### **Exploratory Business**

BUSINESS.6-8.1	Examines traits, skills training, education, and conditions needed to succeed in various business occupations.	Career Exploration
BUSINESS.6-8.2	Researches and uses information about specific occupations.	Career Exploration
BUSINESS.6-8.3	Examines career opportunities in the business world.	Career Exploration
BUSINESS.6-8.4	Examines career goals and career ladders.	Career Exploration
BUSINESS.6-8.5	Operates an alphanumeric keyboard using the touch system.	Information Processing
BUSINESS.6-8.6	Applies formatting skills in various business documents.	Information Processing
BUSINESS.6-8.7	Demonstrates basic knowledge of information-processing software packages.	Information Processing

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# Georgia Quality Oore Curriculum



12/10/97

Content Standard

Course

Topic

Concept

Notes

## Technology/Career Education: Grade 6-8

## **Exploratory Family and Consumer Science**

FACS.6-8.1	Identifies physical, emotional and social changes that occur during puberty.	Family and Child Development
FACS.6-8.2	Demonstrates awareness of responsibilities in caring for children.	Family and Child Development
FACS.6-8.3	Identifies different relationships with peers and family.	Family and Child Development
FACS.6-8.4	Identifies legally and socially acceptable behavior.	Family and Child Development
FACS.6-8.5	Demonstrates use of decision making process.	Family and Child Development
FACS.6-8.6	Recognizes consequences that result from making choices.	Family and Child Development
FACS.6-8.7	Determines opportunities for careers in family and consumer sciences occupations.	Careers
FACS.6-8.8	Demonstrates leadership and communication skills through vocational student organization activities.	Careers
FACS.6-8.9	Demonstrates awareness of cleanliness, organization, safety and maintenance of the household environment.	Housing and Management
FACS.6-8.10	Demonstrates an awareness of general nutrition.	Foods and Nutrition
FACS.6-8.11	Plans, selects, prepares and serves nutritious meals and snacks.	Foods and Nutrition
FACS.6-8.12	Practices safety and sanitation in food handling and use of equipment.	Foods and Nutrition
FACS.6-8.13	Identifies grooming practices and appropriate clothing to improve personal appearance.	Textile and Apparel

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Textile and Apparel

Demonstrates an understanding of appropriate clothing care.

Wednesday, December 10, 1997

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FACS.6-8.14

# Georgia Quality ore Curriculum

Content Standard

Makes informed consumer decisions concerning relationships between advertising, product and price.

FACS.6-8.15

Topic .

Concept

Consumer Decisions

Notes

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# Georgia Quality ore Curriculum

Concept

Notes

## Technology/Career Education: Grade 6-8

#### **Exploratory Technology**

**Content Standard** 

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TECHED.6-8.1	Examincs traits, skills training, education, and conditions needed to succeed in various technical and engineering occupations.	Career Exploration
TECHED.6-8.2	Defines and uses skills to manage life transitions related to changes in career environment.	Career Exploration
TECHED.6-8.3	Researches and uses information about specific occupations.	Career Exploration
TECHED.6-8.4	Examines career opportunities in communication, production, energy, power and transportation, and bio-related areas.	Career Exploration
TECHED.6-8.5	Examines career goals and career ladders.	Career Exploration
TECHED.6-8.6	Utilizes tools, materials, and processes to solve technical problems involving the application of science, mathematics, and inventiveness.	Technical Information
TECHED.6-8.7	Demonstrates a basic knowledge of the various aspects of the technologies of communication, manufacturing, construction, and/or energy and power control.	Technical Information
TECHED.6-8.8	Demonstrates both personal and equipment safety.	Technical Information
TECHED.6-8.9	Solves a given problem using the inductive and deductive processes of the scientific method.	Technical Information
TECHED.6-8.10	Demonstrates employability skills such as dependability, good work habits, pride in work, cooperation with fellow students, respect for authority, and the ability to follow both verbal and written directions.	Technical Information

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# Georgia's Quality Core Curriculum

### Agriculture Education Grade 6-8



## Introduction to Agriculture Education Quality Core Curriculum

The Quality Core Curriculum (QCC) standards in Agriculture Education were revised with an emphasis on student needs based on changes in industry, education, and community needs and expectations. The Quality Basic Education Act ensuring that each student has the opportunity to master them. The QCC standards in Agriculture Education were charges the State Board of Education with establishing competencies that each student is expected to master and revised to meet these needs.

committee highly recommends the use of state-approved curriculum guides and course outlines in Agriculture Education enrichment of this curriculum are needed to improve delivery and service to the students and community. The revision Local school systems are responsible for implementing the QCC according to state standards. Expansion and to facilitate curriculum delivery.

#### **PROCESS**

The QCC revision process was started by establishing a framework for evaluating the QCC standards established in 1984. The committee set six relevant criteria for measuring proposed changes. Revisions to the QCC should:

- Reflect technological and biological advances in agricultural science, business, and industry
  - Promote high academic achievement through application of basic academic skills
    - Emphasize workplace competencies
- Reflect changes in the Agriculture Education program included in recent industry- validated curriculum guides
  - Reflect Agriculture Education program philosophy, purpose, and goals
    - Promote leadership development

A program outline was created as a foundation for review of the QCC standards. Using the program outline and the revision criteria, the committee reviewed and revised specific QCC statements.

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#### CHANGES

curriculum. Statements regarding leadership and personal development, basic skills, and employability were expanded expansion of statements which give more and clearer emphasis to that area of curriculum. The use of technology was and clarified to promote greater emphasis in these areas. In addition these statements were considered important emphasized. Statements were written to promote the continuous incorporation and updating of technology in the Most changes in the QCC statements are in terminology and sequence. Additions to the QCC consist mostly of enough that they have been included in each subject area.

### USE OF THE QCC

The QCC in Agriculture Education is organized by school level (high school and middle school) and into six major instructional areas identified by the State Department of Education:

- Agricultural Business Management
- Agricultural Mechanization and Technology
- Agricultural Production and Management
- Agriscience and Biotechnology
- **Environmental Horticulture**
- Conservation and Renewable Natural Resources

The QCC standards are arranged into a logical teaching and development sequence within these parameters. Each local areas of instruction based on local community and student needs. Courses may be developed through adoption of the school system is encouraged to build its curriculum in Agriculture Education through selection of subject and subject determined using the QCC standards, a number of resources may be used to facilitate course development. These suggested QCC sequence or by using the eclectic approach based on local needs. Once course content has been include state curriculum guides, textbooks, and industry-developed materials.





Content Standard

Course

Notes

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THE RESERVE AND ADDRESS OF THE PARTY OF THE

Agriculture Education: Grade 6-8

#### **Agribusiness**

Explores the scope of the agribusiness industry on the local, state, national and international levels. AE.6-8.1

Identifies and explores the science and technology of the agribusiness industry. AE.6-8.2

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities.

AE.6-8.3

Develops computer skills relevant to the agribusiness industry. AE.6-8.4

Explores employment and career opportunities in agribusiness. AE.6-8.5 Develops skills in selected practices that relate to the agribusiness industry. AE.6-8.6

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# Georgia Quality Oore Curriculum

Concept

Notes

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Agriculture Education: Grade 6-8

## Agricultural Mechanics

**Content Standard** 

Course

Explores the scope of the agricultural mechanics industry on the local, state, national and international levels. AE.6-8.7

Identifies and explores the science and technology of the agricultural mechanics industry. AE.6-8.8

AE.6-8.9

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities.

Demonstrates safety procedures related to agricultural mechanics. AE.6-8.10 Explores employment and career opportunities in agricultural mechanics. AE.6-8.11 Develops skills in selected practices that relate to the agricultural mechanics industry.

AE.6-8.12

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# Georgia Quality Sore Curriculum

Content Standard

Course

Concept

Notes

Agriculture Education: Grade 6-8

## Agricultural Production

Explores the scope of the agricultural production industry on the local, state, national and international levels. AE.6-8.13

Identifies and explores the science and technology of the agricultural production industry. AE.6-8.14

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.15

Demonstrates safety practices related to agricultural production. AE.6-8.16

Explores employment and career opportunities in agricultural production. AE.6-8.17 Develops skills in selected practices that relate to the agricultural production industry. AE.6-8.18

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# Georgia Quality Core Curriculum

**Content Standard** 

Course

Concept

Notes

## Agriculture Education: Grade 6-8

#### Agriscience

Explores the importance of agriscience on the local, state, national and international levels. AE.6-8.19

Identifies and explores science and technology in the agriscience industry. AE.6-8.20

AE.6-8.21

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities.

Demonstrates safety practices related to agriscience. AE.6-8.22

Explores employment and career opportunities in agriscience. AE.6-8.23

Develops skills in selected practices that relate to agriscience. AE.6-8.24

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# Georgia Quality Core Curriculum

Content Standard

Course

## Agriculture Education: Grade 6-8

## Environmental Horticulture

Explores the scope of the environmental horticulture industry on the local, state, national and international levels. AE.6-8.25

Identifies and explores science and technology in environmental horticulture. AE.6-8.26

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.27

Demonstrates safety practices related to environmental horticulture. AE.6-8.28

Explores employment and career opportunities in environmental horticulture. AE.6-8.29

Develops skills in selected practices that relate to the environmental horticulture industry. AE.6-8.30

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# Georgia Quality Core Curriculum

**Content Standard** 

Course

Topic

Concept

Notes

## Agriculture Education: Grade 6-8

## Forestry and Natural Resources

AE.6-8.32 Identifies and explores the science and technology of forestry and natural resource conservation.

AE.6-8.33 Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities.

Demonstrates safety practices related to forestry and natural resources.

AE.6-8.34

AE.6-8.35 Explores employment and career opportunities in forestry and natural resources.

AE.6-8.36 Develops skills in selected practices that relate to the forestry and natural resources industry.

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## Grade 7



Georgia's Quality Core Curriculum

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# Georgia's Quality Core Curriculum

## Introduction to Language Arts Quality Core Curriculum

teachers, administrators, parents, and business leaders throughout the state reviewed and analyzed the existing Quality and to create a more effective base for teaching. The Language Arts revision team refined the existing QCC Language Core Curriculum. The QCC revision process was an effort to update the curriculum, to reflect technological advances, The Quality Core Curriculum (QCC) originated in 1984 with a recommendation for review every five years. In 1996, Arts objectives to enhance clarity, accessibility, K-12 coordination, and academic excellence.

In order to promote these elements, the Language Arts revision team established a K-8 matrix that includes 9-12 core skills. The matrix is designed to provide a scope and sequence for the revised Language Arts QCC.

a variety of instructional strategies which actively engage and meet the needs of all students. The revision team sincerely implement the scope and sequence of the Language Arts content standards. Standards can be measured and taught by The revision team recommends that every Language Arts teacher receive a copy of the revised standards in order to desires that this QCC be a practical and valuable guide for Language Arts instruction in Georgia.



#### Oral Communication Listening/Speaking

The Student:	×	-	7	က	4	ß	9	_	æ	9_12
Listens and speaks in informal conversations with peers and adults.	*									
Adapts or changes oral language to fit the										
conversation with peers and adults.	_	*	*	*	*	*	*	*	*	*
Listens to a variety of literary forms,										
including stories and poems.	*	*	*							
Listens and responds to a variety of literary				•	•					
forms.		ĺ		*	*					
Listens and responds to a variety of literary										
forms including prose, poetry, and drama.						*	*	*	*	*
Follows one, and two-nart oral directions	*									
Follows two- and three-part oral directions.		•								
Follows three-part oral directions.			*							
Follows multiple oral directions.				*	*	*				
The state of the s										
Follows oral directions and asks questions for clarification.							*	*	*	*
				l	1					]

Standards will be reinforced as necessary each subsequent year



## Langue Arts QCC Scope and Sequence

The Student:	K	1	2	3	4	9	9	4	8	9_12
Repeats auditory sequences: letters, words, numbers, and rhythmic patterns.	*									
Recognizes rhyming words.	*									
Recites short poems, rhymes, songs, and stories with repeated pattems.	*									
Participates in choral speaking and creative drama.	*									
Recalls information presented orally.		*								
Recalls and interprets information presented orally.			*							
Uses oral language for different purposes: to inform, to persuade, and to entertain.			*	*	*	*	*	*	*	
Recalls, interprets, and summarizes information presented orally.				*	*	*	*	*	*	*
Delivers a planned oral presentation.						*	*	*	*	
					_					
Adjusts manner and style of speaking to suit an audience and situation.	:					*	*	*	*	



#### Lange Arts QCC Scope and Sequence

The Student:	K	1	2	ဗ	4	သ	9	7	80	9_12
Speaks so others can hear and understand.										*
Defends conclusions rationally.										*
Paraphrases and discusses information.						*	*	*	*	*
Summarizes and/or records orally presented information				_		*	*	*	*	*
Interprets the meaning of questions in order										
to give an appropriate response.		#								_
Responds to questions on orally presented										
materiais.			*							
Responds appropriately to various types of										
questions on orally presented material.				*						
Responds to literal, inferential, and								,		
evaluative questions on orally presented										
material.					*	* `	*	*	*	*
Increases vocabulary to reflect a growing	•	•	•	•	•	4	•			
range of interests and knowledge.	•	•	•	*	•	•	*	*	*	*



#### Language Arts QCC Scope and Sequence

The Student:	노	1	2	3	4	2	9	7	8	9_12
Communicates effectively when using descriptive language, relating experiences, and retelling stories.	*									
Communicates effectively when using descriptive language, relating experiences, and retelling stories read, heard, or viewed.		*	*	*	*	*	*	*	*	*
Uses a variety of language pattems and sentence structures.		*	*							
Uses increasingly complex sentence structures in oral communication.			*	*	*	*				
Determines the literal and figurative meaning of words.			_		*	*				
Demonstrates an understanding of words and ideas when heard in context.		*								
Determines the meaning of a word based on how it is used in an orally presented sentence.			*	*	*					
	_									
Adjust manner and style of speaking to suit an audience and situation.						*	*	*	*	*





#### Langu Arts QCC Scope and Sequence

The Student:	¥	1	2	3	4	5	9	7	<b>∞</b>	9_12
Uses grade/age appropriate standard American English when communicating			•	•	•	•				
orany.			•	•	•	•				
Paraphrases and discusses information.						*	*	*	*	
Begins to discriminate between spoken	*									
				i		i				
Summarizes and/or records orally presented information.							*	*	*	
Blends sounds orally to make words.	*	*	‡	¢						
Divides words into syllables.		*	*	*						
Participates in oral presentations.							*	*	*	*
Participates in dramatic activities such as										
puppetry, pantomime, plays, choral		•								
speaking, and expressions.							*	*	*	
Develops awareness of nonverbal		-								
communication such as gestures, body	-									
language, and facial expressions.							*	*	*	*
V V V V V V V V V V V V V V V V V V V										
Oses standard conventions of American English in appropriate settings							*	*	*	*
	1	1	1		1					



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#### Language Arts QCC Scope and Sequence

The Student:	×	-	2	6	4	5	9	_	8	9_12
Listens and responds to various language patterns and literary forms including regional examples (dialect).							*	*	*	
Responds to literal, inferential, and critical questions.							4	*	*	*
Determines the denotative and connotative meanings of words in oral context.					·		*	*	*	*
Records orally presented information (notetaking).							*	*	*	*
Critically responds to various media.  Evaluates messages and effect of mass media.							*	*	*	*



#### Langu Arts QCC Scope and Sequence

The Student:	Х	1	2	က	4	2	9	7	æ	9_12
Recognizes own name in print.	*									
Recognizes words in familiar contexts.	*									
Recognizes common signs and logos.	*									
Holds print materials in correct position.	*									
Demonstrates left-to-right and top-to-bottom progression.	*									
Discriminates visual similarities and	•									
differences in Words.	•									
Distinguishes between written letters, words, and sentences.	*									
Identifies upper- and lower-case letters of										
the alphabet out of sequence.	*									
				İ						
Associates sounds with letters.	*									
Verbalizes consonant sound when shown							_			
the consonant letter.	*									
Recognizes rhyming words (e.g., CVC										
words, word families, etc.).	*									



## Languary Arts QCC Scope and Sequence

The Student:	¥	F	2	က	4	5	9	7	8	9_12
Reads selected sight words.	*									
Recalls orally a series of three visually										
presented items.	*									
Uses words that signal sequence										
relationships such as first, next, and last.	*									
Classifies by characteristics such as color,										
size, shape, structure, and function.	*									
Sequences pictures to tell a story.	*									
Interprets pictures to identify main idea,										
sequence of events, cause/effect, and										
prediction of logical outcomes.	*									
Demonstrates an understanding that print										
makes sense by reading and explaining own										
writings and drawings.	*									
Increases vocabulary to reflect a growing										
range of interests and knowledge.	*	*	*	*	*	*	*	*	#	*
									1	





## Langu Arts QCC Scope and Sequence

The Student:	צ	1	2	က	4	2	9	_	<b>∞</b>	9_12
Distinguishes between letter/word, word/sentence, left/right, and beginning/ending of words and sentences.		*		_						
Classifies and categorizes words into sets and groups with common characteristics.		*	*	*	*	*	*	*	*	
Follows written directions.			*	*	*	4	*	*	*	*
Reads a variety of materials for information and pleasure.			*	*	¢:	*			*	*
Reads for a variety of purposes in different kinds of texts.				*	*	*		*	*	*
Applies phonetic strategies to read by:										
Using initial consonant substitution in rhyming words and word families.	·	*							_	٠
Using beginning, medial, and ending consonants to orally decode one and two										
syllable words.		*								
Using short, long, and "r" controlled vowel										
sounds to orally decode one and two syllable words.		*								
Using consonant blends and diagraphs to orally decode one- and two-syllable words.		*								





## Written Communication Reading

The Student:	¥	1	2	3	4	2	9	7	8	9_12
Applies phonetic strategies to read by:										
Using initial consonant substitution in										
rhyming words and word families.			*	*	*	*				
Using beginning, medial, and ending										
consonants to orally decode words.			*	*	*	*				_
Using short, long, and "r" controlled vowel										
sounds to orally decode words.			*	*	*	*				
Using consonant blends, digraphs, and										
diphthongs to orally decode words.			*	*	*	*				
Uses word order and sentence structure to		•	•	•	•	•		•	1	
read. (Syntax- Does it sound right?)				•	•			•		
Demonstrates an understanding of semantic										
relationships by using pictures, using										
context clues, word meanings, and prior										
knowledge in reading. (Semantics - "Does it										_
make sense?")		*								
Demonstrates an understanding of semantic										
relationships by using context clues, word										
meanings, and prior knowledge in reading.										
(Semantics - "Does it make sense?")			*	*	*	*	*	*	*	*
Increases existing sight vocabulary (instant										
recognition).		*	*	*	*	*	*	*	*	*

Standards will be reinforced as necessary each subsequent year



#### Langua Arts QCC Scope and Sequence

ine Student:	¥	1	7	3	4	2	9	7	8	9_12
Integrates language structure (syntax), meaning clues (semantics), phonetic										
strategies, and sight vocabulary when	_	•	-	•	•	•	-		1	
reading orally and sliently.		•		•	•	*	*		•	
Reads with fluency and expression.		*	*	*	*	*	*	*	*	*
Recognizes EXPLICIT main ideas, details.		_								
sequence of events, cause-effect	-									
relationships in fiction and nonfiction.		*	*	*	*	*	*	*	*	*
			,							
Recognizes IMPLICIT main ideas, details,										
sequence of events, and cause/effect										
relationships in fiction and nonfiction.		*	*	*	*	*	*	*	*	*
Identifies the main characters.		*	*	*	*					
Identifies the characters' actions, motives,										
emotions, traits, and feelings.		*	*	*	*	*			į	
•										
Draws conclusions and makes predictions										
and comparisons.		*	*							
										İ
Draws conclusions, makes predictions,										
compares/contrasts, and makes										
generalizations.				*	*	*	*	*	*	*





## Langua Arts QCC Scope and Sequence

## Written Communication Reading

The Student:	¥	-	2	3	4	5	9	7	80	9_12
Reads for understanding and rereads as needed for clarification, self-correction, and further comprehension.		*	*	*	*	*	*	*	*	*
Distinguishes between fact and opinion.					*	*	*	*	*	*
Demonstrates comprehension when reading a variety of literary forms (e.g., fiction, nonfiction, poetry, and drama).		*	*	*	*	*	*	*	*	*
Recognizes and reads compound words, contractions, possessives, and words containing the suffixes "ing," "ed," "s," and "es."		*	*	*	*	*				
Uses knowledge of root words, prefixes, and suffixes in word recognition.		*	*	*	*	*	*	*	*	*
Recognizes simple word opposites.	*	*	*							
Uses knowledge of synonyms, antonyms, and homophones when reading.				*	*	*	*	*	*	
Identifies story development, authors purpose, and point of view.						*	*	*	*	*

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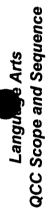
#### Langu Arts QCC Scope and Sequence

The Student:	K	1	K 1 2	3	4	. 9	9	7	8	8 9_12
Uses context clues to determine meaning of										
unknown words.							*	4	*	*
Adjusts reading speed according to purpose										
and rereads for comprehension.							*	*	*	*
Recognizes persuasion techniques in										
propaganda and advertising.							*	*	*	*









## Written Communication Literature

The Student:	X	1	2	ဥ	4	2	9	7	80	9_12
Experiences traditional and contemporary literature through a variety of media.	*	*	*	*	*	*	*	*	*	*
Responds to literal, inferential, and evaluative questions about literature.	*	*	*	*	*	*	*	*	*	•
Responds appropriately to questions about author's purpose, techniques, character development, and plot structure.			_		*	*	*	*	*	*
Demonstrates an interest in various types of self-selected literature through daily reading.		*		*		*	*	*	*	*
Identifies literary forms (e.g., fiction, nonfiction, poetry, and drama).		*	*	*	*	*				
Recognizes various forms of literature (short stories, novels, epics, poems, dramas, folk tales, essays, and myths).					·		*	*	*	*
										ì
Discriminates between realism and fantasy.		*	*	*						
				1						
Distinguishes between fact and opinion.					*	*	*	*	*	*



## Langua Arts QCC Scope and Sequence

## Written Communication Literature

The Student:	¥	1	7	င	4	2	9	7	æ	9_12
Recognizes cultural diversity represented in literature.	*	*	*	*	*	*	*	*	*	*
Responds to literal, inferential, and critical questions about literature.							*	*	*	*
Recognizes bias and stereotypes.							*	*	*	*
Recognizes relevance of data.							*	*	*	*
Interprets written instructions and other directive information.			_				*	*	*	*
Applies reading strategies to specific content and subject matter.							*	*	*	*
Identifies literary elements and techniques such as plot, setting, theme, characters, characterization, conflict, figurative language, and point of view.							*	*	*	*
Recognizes common elements of poetry (rhyme, rhythm, stanza, figurative language, etc.).							*	*	*	*
		•								
Experiences traditional and contemporary literature through a variety of media.							*	*	*	*



Standards will be reinforced as necessary each subsequent year

## Languary Arts QCC Scope and Sequence

## Written Communication Literature

The Student:	Ж	1	2	3	4	5	9	7	8	9_12
Recognizes writer's purpose in fiction and nonfiction.							*	*	*	*
Recognizes cultures and values represented in literature.							*	*		*
Recognizes that literature reflects human experience.							*	*	*	*
Responds creatively to literature, drama, art, and multimedia projects.							*	*	*	*
Identifies and chooses literature according to personal interests.							*	*	*	*







## Langu Arts QCC Scope and Sequence

## Written Writing

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The Student:	노	-	7	3	4	2	9	7	8	9_12
Dictates information for experience stories.	*									
Uses examples from literature to create individual and group stories.	*	*	*	*	*	#	*	*	*	
Draws pictures and/or uses letters and phonetically spelled words to write about										
experiences, stories, people, objects, or events.	*									
Uses correct spelling for frequently used sight vocabulary.		*	*	*	*	*	*	*	*	*
Uses leamed phonetic strategies to spell correctly.		*	*	*	*	*				
Writes a minimum of three sentences about a topic.		*	*							
Writes a short paragraph about a topic.				*						
Writes selections (compositions) of three or										
more paragraphs about a topic.					#	*	*	*	*	*



## Langu Arts QCC Scope and Sequence

The Student:	X	1	2	3	4	2	9	7	æ	9_12
Writes about self-selected topics (e.g.,										
personal experiences, book rewrites) using										
pictures, letter/sound associations, and										
known words.		*	*							
Writes about self-selected topics.				*	*	*	*	*	*	*
Writes in a variety of genres to produce										
paragraphs and compositions:										
Personal narratives				*	*	*	*	*	*	*
Imaginative stories				*	*	*	*	*	*	*
Responses to literature				*	*	*	*	*	*	*
Content area pieces				*	*	*	*	*	*	*
Correspondence (including writing letters and										
addressing envelopes).			*	*	*	*	*	*	*	*
Expository Pieces						*	*	*	*	*
Persuasive Pieces							*	*	*	*
Applies correct principles of grammar:										
Writes complete sentences			*							*
Uses correct capital letters			*							*
Uses correct punctuation			*							*
Applies correct rules of usage and										
expression.			*							*
Applies correct principles of grammar, parts										
of speech, usage, and mechanics:										
Writes complete sentences				*				_		*
Uses correct capitalization and										
punctuation				•						*





#### Langue Arts QCC Scope and Sequence

The Student:	¥	-	7	က	4	2	9	7	8	9_12
Uses correct word structure				*						*
Identifies types of sentences according to										
purpose: declarative, interrogative,										
imperative, and exclamatory				*	-					
Identifies the parts of a sentence in										
various sentence patterns (simple subject										
and predicate).				*					_	
Forms singular, plural, and possessive										
nouns.				*						
Applies standard conventions of American										
English in subject-verb agreement				*					_	*
Demonstrates knowledge of nouns,										
pronouns, verbs, and adjectives in writing										
simple sentences				*						
Applies correct principles of grammar, parts										
of speech, usage, and mechanics. (See										
also: reference to Grammar and Usage				-						
strand.)					*	*	*	*	*	*
Communicates ideas by using the writing										
process:										
PREWRITING	-									
Generates ideas		*	*	*	*	*	*	*	*	*
DRAFTING										
Focuses on topic		*	*	*	*	*	*	*	*	*
Uses prewriting ideas to complete first		*	*	*	*	*	*	*	*	*
	1	1	1							





#### Language Arts QCC Scope and Sequence

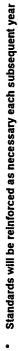
The Student:	¥	1	2	ဗ	4	2	9	7	8	9_12
						_				
REVISING										
Expands use of descriptive words		*	*	*	*	*	*	*	*	*
Improves sequence			*	*	*	*	*	*	*	*
Adds variety of sentence types			*	*	*	*	*	*	*	*
Organizes writing to include a clear										
beginning, middle, and ending.	-		*	*	*	*	*	*	*	*
EDITING										
Begins each sentence and proper										
noun with a capital letter		*	*	*	*	*	*	*	*	*
Uses correct spelling		*	*	*	*	*	*	*	*	*
Uses appropriate punctuation		*	*	*	*	*	*	*	*	*
Uses complete sentences		*	*	*	*	*	*	*	*	*
PUBLISHING										
Shares writing with others.		*	*	*	*	*	*	*	*	*
Increases writing vocabulary.						*	*	*	*	*
Uses descriptive words and phrases.						*	*	*	*	*
Uses various organizational strategies, styles, and purposes.						*				
Experiments with organization, style,										
purpose, and audience.							*	*	*	*
Uses available technology to assist in writing.		*	*	*	*	*	*	*	*	*
Uses left to right pattern of writing.	*									



#### Langu Arts QCC Scope and Sequence

The Student:	¥	-	2	က	4	5	9	7	œ	9_12
Prints name, self-selected words, and letters										
of the alphabet.	*									
Copies simple shapes, designs, numerals,										
and letters.	*									
Prints legibly:										
Correctly forms letters and numbers;		*	ŧ							
Correctly spaces words and sentences.		*	*							
Begins to recognize cursive letters.			*							
Writes legibly:										
Correctly forms letters and numbers				*	*	*	*	*	*	
	_									
Correctly spaces words and sentences				*	*	*	*	*	*	
Writes paragraphs that include a unifying										
idea, a topic sentence, supporting sentences										
and details, and clincher sentence.							٠	*	*	*





## Languary Arts QCC Scope and Sequence

#### 1 Written C

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The Student:	¥	K 1	2	က	4	2	9	7	8 9_12	9_12
Uses various types of writing (personal, academic, business, and vocational).							*	4	*	*
Uses dialogue in writing.							*	*	4	4
Composes and revises using a computer.										*

#### Written Communication Grammar and Usage

The Student:	¥	1	2	က	4	5	9	7	8	9_12
Identifies the types of sentences according					·					
to purpose: declarative, interrogative,										
imperative, and exclamatory.					*	*	*	*	*	
									Ì	
Identifies at least five parts of speech,										
including nouns, verbs, pronouns,										
adjectives, and adverbs.					*	*	_			
Identifies the eight parts of speech and their										
uses in a sentence.							*	*	*	
Identifies the parts of a sentence in various										
sentence patterns:	-									
subjects (simple and compound)					*					
predicates (simple and compound)					*					
modifiers					*					
Identifies the parts of a sentence in various										
sentence patterns:										
subject (simple and compound)						*	*	*	*	
predicates (simple and compound)						*	*	*	*	
modifiers (words and prepositional										
phrases)						*	*	*	*	į
complements (predicate adjectives,										
predicate nominative, direct objects)							*	*	*	
Forms singular, plural, and possessive										
nouns.					*	*	*	*	*	*

\* Standards will be reinforced as necessary each subsequent year

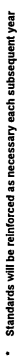


#### Langua Arts QCC Scope and Sequence

## Written Communication Grammar and Usage

The Student:	¥	-	2	က	4	2	9	7	8	9_12
Identifies principal parts and tenses of regular and irregular verbs.					*	*	*	*	*	
Identifies types of pronouns: subject, object, possessive.					*	*	*	*	*	
Writes simple and compound sentences and										
avoids fragments and run-on sentences.					*	*	*	*	*	*
Applies standard conventions of American English in:										
Subject-verb agreement					*	*	*	*	*	*
Cases of personal pronouns					*	*	*	*	*	*
Principal parts of verbs					*	*	*	*	*	*
Comparisons of adjectives and adverbs					*	*	*	*	*	*
Pronoun/Antecedent							*	*	*	*
Applies standard rules of capitalization.					*	*	*	*	*	*
										*
Applies standard rules of punctuation.					*	*	*	*	*	*
Spells frequently used words correctly and					*	*	*	*	*	*
יייייייייייייייייייייייייייייייייייייי										
Identifies types of pronouns such as							*	*	*	
personal, interrogante, demonstrative.		1								





#### <u>ر</u>

#### Langu Arts QCC Scope and Sequence

Written Communication Grammar and Usage

The Student:	¥	1	2	3	4	K 1 2 3 4 5	9	2	8	8 9_12
vines simple and compound sentences and										
avoids run-ons and nonfunctional fragments.							*	*	*	*
Combines sentences using coordination										
(i.e., compound sentences).							*	*	*	*

Standards will be reinforced as necessary each subsequent year



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#### Language Arts QCC Scope and Sequence

#### Written Communication

Reference-Study

The Student:	K	1	2	3	<b>7</b>	2	9	7	8	9_12
Explores the uses of the media center, picture books, audiovisual resources, and									-	
available technology for reading and writing.										
Alphabetizes words to the first letter.		*								
Alphabetizes words to the second letter.			*	:						
Alphabetizes words to the third letter.				*						
Uses alphabetical order to locate information.		_			4	*	*	4	*	
Uses picture dictionaries as information sources.		*								;
Uses beginning dictionaries as information sources.			*							
Uses abridged dictionaries to identify appropriate word meanings or correct snellings	٠			*	*					
Uses dictionaries, thesauri, atlases,		i					!			
almanacs, periodicals, and encyclopedias, to							4	4	•	
locate information.						*	*	*	×	



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### Written Communication Reference-Study

The Student:	¥	1	2	3	4	5	9	7	8	9_12
Uses guide words to locate words in dictionaries and topics in encyclopedias.			*							_
Uses guide words in dictionaries, encyclopedias, etc., as aids for finding information.				*		_				
Uses guide words to locate information.					*	*	*	*	#	
Determines appropriate resource to answer specific questions.					*					
Locates information using the appropriate reference resources.						*	*	*	*	*
Recognizes the organization of fiction and nonfiction books in the media center.		*	*	*						
Uses call numbers to locate information in the media center.					*					
							·			
Recognizes the author, illustrator, and title as identifying items of information about a book.		*								
Recognizes the purpose of the title page and the table of contents.		*								

## Languary Arts QCC Scope and Sequence

### Written Communication Reference-Study

life Student:	¥	<del>-</del>	7	က	4	2	9	2	∞	9 12
Uses book parts including the title page, table of contents, and glossary as										
information sources.	+		*							
Uses book parts including title page, table of										
contents, index and glossary as information										
sources.				*	*					
List sources from which information is										
gathered, including author, title,										
publisher/producer, place of publication and										
copyright date.						*	*	*	*	*
Uses easy fiction books, nonfiction books,										
various audiovisual resources, and software										
as information sources.	_	*								
Uses easy fiction books, nonfiction books.	-									
audiovisual resources and software, and										
periodicals as information sources.			*		-					
Uses various sources (e. g., periodicals,										
audiovisuals, software, encyclopedias) for				•	•					
mormation.	┪			•	•					

## Langu Arts QCC Scope and Sequence

### Written Communication Reference-Study

The Student:	¥	-	2	8	4	2	9	7	∞	9_12
Begins the research process by selecting topic, formulation questions, and identifying key words about a chosen topic.				*						
Skims material to locate specific information.				*						
Develops a simple outline from a short selection.					*	*	*		•	
Uses cross reference in multiple types of sources.						*	*	*	*	
Uses the media center and available technology as sources of information and										
pleasure.		*	*	*	*	*	*	*	*	*
Recognizes differences in paraphrasing, summarizing, and plagiarizing.							*	*	*	
Recognizes organizational systems used for collections or reference sources.							*	*	*	



## Langua Arts QCC Scope and Sequence

### Written Communication Reference-Study

The Student:	¥	<b>—</b>	2	က	4	5	9	7	8	9_12
Uses research process by:										
-Choosing topic					*	*	*	*	*	*
-Formulating questions					*	*	*	*	*	*
-Identifying key words					*	*	*	*	*	*
-Selecting sources					*	*	*	*	*	*
-Skimming					*	*	*	*	*	*
-Paraphrasing					*	*	*	*	*	*
-Taking notes					*	*	*	*	*	*
-Organizing					*	*	*	*	*	*
-Presenting					*	*	*	*	*	*
Selects appropriate sources (data base,										
electronic multi-media, technologies,										
microforms, interview, general and specific										
references, community resource files, and										
periodical index) for a given topic.							*	*	*	*
Analyzes information to determine relevance							*	*	*	
Retrieves information on a single topic from										
multiple types of sources (periodicals,										
indices, almanacs, general and specialized	•									
materials, electronic multi-media							•	•	,	•
tecinologies, microlonins, and data bases).	1	1	]					-		•

#### Lange Arts QCC Scope and Sequence

### Written Communication Reference-Study

The Student:	¥	-	2	3	4	5	9	7	8	9_12
Selects main ideas and supporting details from two or more sources and creates an										
outline.							*	*	*	
Documents sources with reference citations										
(bibliography or footnotes).							*	*	*	*
Uses a study technique:										
PQRST (preview, question, read,										
study, test)					*	*	*	#"	*	
SQ3R (survey, question, read, review,										
report)					*	*	*	*	#	
PQ4R (preview, question, research,										
read, review, report)					*	*	*	*	*	
4R (research, read, review, report)					*	*	*	*	*	
Develops strategies for taking tests in										
different formats (multiple choice, sentence										
completion, essays, etc.).							*	*	*	
Works as a team to solve problems.										*

#### Introduction to Language Arts Quality Core Curriculum

K-12. The team was subdivided into three groups, K-5, 6-8, and 9-12. Careful consideration was given to every content As a part of the Quality Core Curriculum (QCC) revision process, language arts teachers, school administrators, college professors, and business leaders from across Georgia reviewed and revised the language arts curriculum in grades standard, and the committees reached consensus about the inclusion and wording of each one.

Three points are noteworthy about the standards in grades 5-8. One, to ensure a thorough foundation of knowledge for high school, content standards have been deliberately repeated and spiraled from one grade level to the next. Two, a seventh strand, grammar and usage, has been added to the six existing strands. Three, technology has been incorporated in all appropriate objectives.

sequential, achievable, and most of all, usable. The document allows teachers to make implementation decisions on a The intent of the committee has been to produce a curriculum document that is readable, concise, measurable, local level for the improvement of education of Georgia's students.









Content Standard

Strand

Concept

Notes

Constitution of the company of the second of the constitution of t

Language Arts: Grade 7

#### Grammar and Usage

Writes sentences according to purpose: declarative, interrogative, imperative and exclamatory. LA.7.1

Recognizes the function of the eight parts of speech in sentences. LA.7.2

Identifies the parts of a sentence in simple and compound sentences: -subject LA.7.3

-predicates

-complements (predicate adjectives, predicate nominative, direct objects, indirect object) -modifiers (words and phrases).

Forms singular, plural, and possessive nouns. LA.7.4

Uses principal parts to form tenses of regular and irregular verbs. LA.7.5

Identifies types of pronouns such as personal, interrogative, demonstrative, and indefinite. LA.7.6

Writes simple and compound sentences and avoids run-on sentences and nonfunctional fragments. LA.7.7

Combines sentences using coordination (i.e., compound sentences). LA.7.8

Applies standard rules of capitalization. LA.7.9

Applies standard rules of punctuation. LA.7.10

Spells frequently used words and applies common spelling rules. LA.7.11

Friday, December 12, 1997

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Content Standard

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Notes

LA.7.12 Applies standards of American English to:
-subject-verb agreement
-cases of personal pronouns
-pronoun/antecedent agreement
-principal parts of verbs
-comparisons of adjectives and adverbs.

#### Listening

LA.7.13 Expands listening vocabulary.

LA.7.14 Follows oral directions and asks questions for clarification.

LA.7.15 Listens and responds to various forms of literature such as prose, poetry, and drama.

LA.7.16 Demonstrates an awareness of and appreciation for the richness and diversity of language.

LA.7.17 Determines the denotative and connotative meanings of words.

LA.7.18 Records, summarizes, organizes, interprets, compares, and contrasts information presented orally.

LA.7.19 Evaluates messages and effects of mass media (newspaper, television, radio, film, and periodicals).

LA.7.20 Interprets literal, inferential, and critical questions.

#### Literature

..7.21 Recognizes various literary forms (short stories, novels, epics, poems, dramas, essays, and myths)

LA.7.22 Interprets literal, inferential, and critical questions about literature.

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Interprets literal and nonliteral meanings of words and phrases.

LA.7.35

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**Content Standard** 

Strand

Recognizes semantic and syntactic relationships. LA.7.36

Adjusts reading speed according to purpose and rereads for comprehension. LA.7.37

Interprets written instructions. LA.7.38

Recognizes explicit and implicit main ideas, details, sequence of events, and cause-effect relationships. LA.7.39

Makes comparisons, predictions, and generalizations and draws conclusions.

LA.7.40

Recognizes relevance of data. LA.7.41

Recognizes persuasion techniques, propaganda, bias, and stereotyping. LA.7.42

Applies reading strategies to specific content and subject matter. LA.7.43

Explains difference between fact and opinion. LA.7.44

Explains difference between fiction and nonfiction LA.7.45 But The state of the

## Reference and Study Skills

Paraphrases and summarizes information without plagiarizing. LA.7.46

Locates and uses information in card catalogs periodical indices, microforms, and multi-media electronic technologies. LA.7.47

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Gathers information by interviewing. LA.7.48

Friday, December 12, 1997

ERÎC	• Georgia Qu	Georgia Quality Core Curriculum	urriculum	
and	Content Standard	Topic	Concept	Notes
A.7.49	Uses a research process that includes selecting a topic, formulating questions, identifying key words, choosing sources, skimming, paraphrasing, note-taking, summarizing, and presenting.	ns, identifying krizing, and		
A.7.50	Selects relevant information about a subject from various sources.			
A.7.51	Selects main ideas and supporting details from multiple sources and creates an outline.	s an outline.		
A.7.52	Documents sources with reference citations.			
A.7.53	Organizes retrieved information using strategies such as note-taking, graphic organizers, SQ3R (Survey, Question, Read, Rview, Report), and outlining.	ic organizers,		
A.7.54	Develops strategies for taking tests in different formats (e.g., multiple choice, sentence completion, or essay).	ce, sentence		
A.7.55	Uses the media center as a source of information and pleasure.			
peaking				
A.7.56	Expands speaking vocabulary.		Additional Control of the Control of	
A.7.57	Communicates effectively through oral expression.			
A.7.58	Adjusts manner and style of speaking to suit audience and situation.			
A.7.59	Demonstrates a sense of audience in preparing and delivering oral presentations.	tions.		
A.7.60	Makes presentations from prepared materials. $384$	BEST COPY AVAILABLE	шi	385

Concept Content Standard LA.7.61

Participates in dramatic activities such as puppetry, pantomime, plays, choral speaking, and storytelling.

Recognizes importance of nonverbal cues such as body language, facial expressions, and gestures and uses them effectively. LA.7.62

Uses standards of American English in appropriate settings. LA.7.63

#### Writing

Uses a writing process that includes prewriting, drafting, revising, editing (can include peer editing), proofreading, and publishing. LA.7.64

Writes paragraphs that include a unifying idea and supporting details (may include topic sentence and clincher sentence). LA.7.65

Uses transitions within and between paragraphs. LA.7.66

Produces paragraphs and compositions for a variety of purposes (exposition, description, narration, and persuasion). LA.7.67

Expands writing vocabulary. LA.7.68 Writes with organization, style, and sense of audience. LA.7.69

Produces various types of writing (personal, business, academic, and vocational). LA.7.70

Uses descriptive words and phrases. LA.7.71

Uses dialogue in writing. 3 8 6

LA.7.72

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Content Standard

Strand

Topic

Concept

Notes

Applies grammatical and mechanical conventions to writing. LA.7.73

Correctly spells frequently used words and commonly misused words (e.g., your, you're). LA.7.74

Writes legibly. LA.7.75

Uses available electronic communications and technology in writing. LA.7.76

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## Mathematics Grade 7



#### Introduction to Mathematics Quality Core Curriculum

The Mathematics Quality Core Curriculum (QCC) presents a vision of mathematics that is designed to meet the diverse spectrum of mathematical topics. It establishes the basis for a challenging program of study that will increase student achievement in mathematics. The QCC content standards may be expanded and enhanced at the discretion of local needs of students in every Georgia school system. The QCC represents high academic standards across a broad school systems, but may not be deleted or replaced.

order thinking skills concurrently, and will make connections within mathematics and with other disciplines. The common communicate mathematically (listen, speak, read, write, and reflect), will reason mathematically using basic and higher-Theory, Geometry, Measurement, Statistics, Probability, Patterns & Functions, and Algebra - are integrated throughout strands - Problem Solving, Computation & Estimation, Number & Number Relationships, Number Systems & Number the curriculum to provide cohesion and continuity and to ensure smooth transitions throughout the K-12 curriculum. The vision of the Mathematics QCC is that Georgia's students will be avid mathematical problem solvers, will

The content standards in the Mathematics 6-8 QCC are categorized by these strands. Some content strands relate to all strands, and are listed first at each grade level. Then, for convenience, the strands are listed alphabetically with their corresponding content standards.

are not restricted to their current grade level. Knowledge acquisition requires a transition from concrete, through pictorial, experiences. Teachers are urged to provide opportunities for upward movement through the curriculum, so that students to abstract for all students at all levels and ages. The use of concrete objects (manipulatives) and visual models is vital The Mathematics QCC is designed to support teachers as they instructionally maximize each student's mathematical for students to understand concepts and explore processes.

Scientific calculators and computers are essential tools for learning and doing mathematics at all grade levels. Students should be able to solve practical problems, investigate patterns, explore strategies, and focus on the process of solving information age and to be competitive in the job market; it will enhance and provide flexibility in the learning process. Incorporating technology into instruction is imperative in order to empower Georgia students to keep pace with the problems rather than on tedious computation unrelated to applications.



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writing, and discussing mathematics promote clarity of thought and facilitate deeper understanding of concepts and ideas. students make transitions from informal, intuitive ideas to more abstract and symbolic mathematical language. Reading, Communication is a vital link in the QCC. Thinking, speaking, writing, and applying mathematics are invaluable assets. presentations, experiments, summarizing collected data, and hypothesizing. Collectively, these experiences help Teaching students these skills can be facilitated through questioning, discussions, reports, projects, journals, oral Students will improve and gain confidence in their own abilities to explain, defend, and make conjectures.

The middle school curriculum has been reviewed and revised to ensure that students completing the eighth grade will have had the content necessary for success in Algebra I. The content of the high school prealgebra course is now incorporated throughout the middle school curriculum, with major emphasis in the eighth grade.

national and state initiatives, as well as revision evaluation suggestions made by thousands of Georgians. This process served as an invaluable resource in guiding efforts to provide a quality and competitive education for Georgia's children. The Mathematics QCC Revision Team has carefully considered and incorporated the curriculum standards proposed by



**Content Standard** 

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Concept

Notes

## Mathematics: Grade 7

# è.

All Strands: Pı Number Syster	All Strands: Problem Solving; Algebra; Computation & Estimation; Geometry; Measurement; Number & Number Relationships Number Systems & Number Theory; Patterns & Functions; Probability; Statistics	; Geometry; Measur ility; Statistics	ment; Number & Number Relationships
M.7.1	Solves problems, reasons, and estimates throughout mathematics.	Problem Solving Strategies,	Appropriate Methods and Tools
	- Selects and uses problem-solving strategies such as reading the problem, drawing a picture or diagram, using trial and error, making a table or chart, looking for patterns, making a simpler problem and then generalizing, working backwards, etc.	reasoning, Estimation Strategics, Mental Computation	Applications
	- Selects and uses appropriate tools (such as mental computation, calculators, manipulative materials, paper and pencil, computer) in solving problems.		
	<ul> <li>Uses appropriate estimation strategies (such as front-end, breaking numbers apart, compatible numbers, guess and check, clustering, rounding, compensation) to check the reasonableness of results.</li> </ul>		
	- Solves nonroutine problems for which the answer is not obvious.		
	- Relates concepts and skills to practical applications.		
M.7.2	Describes orally and in writting, using the appropriate mathematical vocabulary, mathematical concepts and procedures, such as solving a word problem or computing.	Communication, Reasoning	Vocabulary
M.7.3	Uses scientific calculator and computer skills to solve problems, to discover pattems and sequences, to investigate situations and draw conclusions.	Technology, Calculator Skills, Computer Skills, Problem Solving, Reasoning	Pattem, Sequence
M.7.4	Uses computer software and applications to research, investigate, and analyze data and to represent this information using charts, tables, graphs, or other presentation forms.	Technology, Computer Skills, Charts, Tables, Graphs	Research, Investigation, Data Analysis

#### Algebra

3 7 7

Variable

Expressions, Equations, Inequalities

Identifies the use of a variable as a placeholder in an algebraic expression or equation.

M.7.5

Tuesday, December 16, 1997

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Strand	Content Standard	Topic	Concept	ន
M.7.6	Evaluates algebraic expressions (e.g., Given $3a + 4$ . If $a = 2$ , then $3(2) + 4 = 10$ ).	Expressions	Variable	
M.7.7	Writes and solves one-step algebraic equations and inequalities using addition, subtraction, multiplication, and division (e.g., $a + 11 = 15$ ; $b \cdot 2 = 21$ ; $m/2 = 15$ ; $5x = 40$ ).	Equations, Inequalities	Variable	
M.7.8	Graphs inequalities on a number line.	Inequalities, Graphing	Variable Number Line	
Algebra; Con	Algebra; Computation & Estimation			

Uses order of operations to simplify numerical expressions that involve addition, subtraction, multiplication, and division, with and without parenthesis.	Expressions	Order of Operations
Solves for the missing term in a proportion.	Proportion	Variable

## Algebra; Number & Number Relationships

## Algebra; Patterns & Functions

Dependent, Independent	
Variables	
Determines how changes in one variable can affect another variable (e.g., Given $b = 2a$ . If $a = 2$ , then $b = 4$ . If $a = 3$ , then $b = 6$ ).	
M.7.12	

## Algebra; Problem Solving

	200	666
Problem Solving, Equations		ABI F
Writes and solves an equation for a given word problem.	398	REST COPY AVAIL
M.7.13		

Topic

Concept

Notes

### Computation & Estimation

Content Standard

Appropriate Use of Methods and Tools	Basic Operations	Multiples, Powers, Compensation, Compatible Numbers
Whole Numbers, Fractions, Decimals, Computation, Problem Solving	Integers	Mental Computation Strategies
Uses addition, subtraction, multiplication, and division (interpreting remainders in context of problem) in computation and problem solving with whole numbers, fractions, and decimals.	Computes with integers using models, manipulatives, and/or rules.	Performs computations mentally using strategies such as multiples of tens, powers of ten, compensation, breaking apart numbers, or compatible numbers.
M.7.14	M.7.15	M.7.16

#### Geometry

M.7.17	Classifies angles as acute, right, obtuse, or straight, and names angles using points, numbers, and letters.	Angles	Acute, Right, Obtuse, Straight
M.7.18	Classifies quadrilaterals and triangles based on their properties.	Quadrilaterals, Triangles	Classifying
M.7.19	Contrasts and classifies plane and solid geometric figures (polygons, cones, cylinders, prisms, pyramids).	Geometric Figures	Solid Figure, Plane Figure, Classifying
M.7.20	Compares and contrasts geometric figures with respect to congruency and similarity (scaling, dilations).	Geometric Figures	Similarity, Congruence
M.7.21	Analyzes effects of basic transformations on geometric shapes.	Transformations	Rotation, Reflection, Translation

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Concept

Notes

Content Standard

Strand

Geometry; Algebra

Graphing, Integers Identifies and graphs an ordered pair of integers on a four-quadrant coordinate plane. M.7.22

Coordinate Plane Ordered Pair,

Geometry; Measurement

Finds volume and surface area of prisms and cylinders.

M.7.23

M.7.24

Finds the perimeter (or circumference) and area of polygons and circles, and the volume and surface area of geometric solids, using formulas. (Uses student

development of formulas when possible.)

Prisms, Cylinders

Surface Area Circles, Polygons, Geometric Solids, Formulas

Surface Area, Area, Perimeter, Volume,

Circumference

Measurement

(including perimeter and circumference), area, volume, capacity, weight/mass, time, Selects and uses appropriate customary and metric units of measure for length temperature, and angle measure.

M.7.25

Customary Units, Metric Units

Perimeter,

Area, Volume/Capacity, Circumference,

Weight/Mass, Time, Temperature, Angle Measure

Angle Measurement

Degree, Protractor

Length,
Capacity,
Weight/Mass,
Time,
Money

Metric Units, Conversion within System

Customary Units,

Converts from one metric unit to another metric unit and from one customary unit to

M.7.27

Measures angles using a protractor.

another customary unit (length, capacity, weight/mass, time, and money).

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Content Standard

Topic

Concept

Notes

## Number & Number Relationships

M.7.28	Identifies place value for whole numbers (trillions) and decimals (millionths).	Whole Nunbers, Decimals	Place Value
M.7.29	Writes numerals in expanded and standard notation interchangeably.	Expanded Notation, Standard Notation	Place Valuc, Equivalent Representations
M.7.30	Compares and orders whole numbers, integers, fractions, decimals, and percents.	Fractions, Decimals, Integers, Percent	Ordering
M.7.31	Uses fractions, decimals, and percents interchangeably (e.g., 1/4, .25, 25%) and recognizes equivalent representations.	Fractions, Decimals, Percents	Equivalent Representations

## Number Systems & Number Theory; Computation & Estimation

Associative, Sommutative, Jistributive, dentity, nverse, roperties of Zero and One
Associative, Commutative, Distributive, Identity, Inverse, Properties of Z
Computation, Mental Computation, Properties of Real Numbers
Applies properties of addition and multiplication to facilitate computation, particularly mental computation.
M.7.32

## Number Systems & Number Theory; Algebra

Factor, Multiple, Prime, Composite	Factor Tree, Prime Factor, Prime Factorization
Number Theory P	Positive Integers P
Identifies factors, multiples, primes, and composites.	Writes a given positive integer as the product of a unique set of prime factors (prime factorization).
M.7.33	M.7.34

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Strand	Content Standard	Topic	Concept	Notes
M.7.35	Identifies greatest common factor and least common multiple.	Positive Integers	GCF, LCM	
M.7.36	Uses divisibility rules for 2, 3, 5, 6, 9, and 10.	Divisibility	Factor, Multiple, Prime, Composite	
M.7.37	Identifies subsets of the real numbers and determines all subsets of which a given number is an element (e.g., 9 is a whole number, a natural number, and an integer).	Real Numbers	Subsets of Real Numbers: Natural, Whole, Integer, Rational, Irrational	

#### Probability

Prediction, Outcome, Event	Interpretation, Experiment
Simple Probability	Compound Probability
Identifies possible outcomes of simple experiments and predicts or describes the probability of a given event expressed as a rational number from 0 through 1.	Conducts and interprets a compound probability experiment.
M.7.38	M.7.39

#### **Problem Solving**

	Constant Rate	Commission, Discount, Sales Tax, Sales Price
Problem Solving Strategies	Proportion	Percent
Selects and uses appropriate problem-solving strategies to solve single- and multiple-step problems.	Uses proportion to solve problems involving constant rate.	Solves practical problems using percents (e.g., sales tax, sale price and commission, discounts).
M.7.40	M.7.41	M.7.42

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Notes

Strand

Content Standard

Concept

#### Statistics

Tables, Graphs, Distributions Charts, Collects, organizes data, determines appropriate method and scale to display data, and constructs frequency distributions, bar graphs, line graphs, circle graphs, tables, and charts. M.7.43

Data Organization, Data Display, Data Collection, Scale

Measures of Central Tendency and

Median, Mode,

Uses mean, median, and mode to describe central tendencies of a data set, and uses range to describe spread of the data.

M.7.44

Spread

Range

Reads and interprets data in frequency distributions, diagrams, charts, tables, and graphs; and makes predictions or conclusions based on this data.

M.7.45

Data Interpretation, Data Display, Conclusion Prediction,

Diagrams, Distributions

Graphs, Charts, Tables,

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### Science Grade 7

#### Introduction to Science Quality Core Curriculum

The revision of the Science section of the K-12 Quality Core Curriculum (QCC) involved the intensive efforts of science teachers, scientists and other science educators. These practitioners closely examined the 1988 QCC and sought to produce a sequential document that establishes high expectations for every student and enhances day-to-day instruction. The document reflects a combination of the present (1988) Georgia QCC, the National Science Education Standards, Project 2061: clusters K-3, 4-5, and 6-8. The topics in these clusters which contain concepts, content standards, and skills may be moved from Benchmarks for Science Literacy and the Georgia Framework for Learning Mathematics and Science. K-8 is organized by grade one grade level to another within the cluster by the local school systems.

earth/space science as well as content standards dealing with science, technology, and society. The strands can be arranged by At each grade level, kindergarten through eighth, the Science QCC has three major strands: physical science, life science and grade levels or taught as an integrated science program as determined by the local school system. Physical science, biology, chemistry, and physics for high school were revised to build on the concepts presented in the K-8 curriculum. At each grade level, objectives are included for science inquiry and processes, reference skills, safety, and tools used in Science. These objectives should be integrated into instructional activities addressing these concepts and content standards rather than taught in isolation.

with other subject areas and can generate student interest and motivation for all subject areas. Students should be actively engaged development of skills necessary to live interesting, responsible, and productive lives. Science instruction lends itself to integration Science develops thinking, problem-solving, and lifelong learning skills. Science process and inquiry skills are essential to the in the learning process via hands-on/minds-on science activities and experiences.

Our economic development and national survival are contingent on the education we provide our students. Educational development in the state of Georgia will help us produce future scientists and engineers who can maintain our country's technological competitiveness.

instruction is meeting the learning needs of students. If assessment is shared with students as instruction begins, planning, teaching, Assessment in Science should provide opportunities for students to demonstrate in a variety of ways what they have learned. Good assessment is a learning experience. As we provide students with effective assessment opportunities, we can monitor how well



and learning become more focused. Ongoing professional development and networking experiences for teachers will promote confidence and competence in science instruction. The developers of the Georgia Science QCC have drawn extensively on statements published by the American Association for the Advancement of Science, the National Research Council, the Georgia Framework for Learning Mathematics and Science, and the National Science Education Standards as to what all students should know and be able to do.

### Philosophy of Science

live. Students must develop critical thinking skills that enable them to base decisions on valid scientific evidence. Students must be Science education in Georgia must provide students with the concepts and skills necessary to be responsible, active caretakers of process skills. Students must be actively involved in hands-on scientific investigation in the exploration of the world in which they their micro and macro environment. The Science curriculum must be designed to be a blend of science concepts and science equipped with the problem-solving skills and scientific concepts to address the influence of science and technology on society. Ultimately, the Science curriculum must be designed to provide students with the opportunity to acquire sufficient scientific knowledge and skills to function effectively in, and contribute positively to, society.

immediate and future life needs in terms of solving personal and social problems. Finally, science programs should reflect science investigation and verification, conceptual organization, and accumulated knowledge. They should reflect an involvement with both student. These programs should be consistent with the nature and values of science which include its philosophy, methods of The Science programs in Georgia should be consistent with the cognitive, social, emotional, and physical development of the as part of an integrated whole, not an isolated discipline.

## Science Inquiry and Processes

Students will:

- Ask questions about events
- Keep accurate records of observations and investigations
  - Use data to support inferences and predictions
- Jse data, experience, evidence, and models to construct explanations

- Make sketches and diagrams to explain ideas, procedures and results
  - Organize data into tables, charts, and graphs for interpretation
- Plan, design, and conduct scientific investigations to answer questions

To accomplish the above, students will regularly:

- Make qualitative and quantitative observations
- Classify objects and phenomena
  - Communicate with others
- Make inferences and predictions
- Use estimation and metric measurement
  - Formulate hypotheses
- Identify and control variables
  - Design experiments
    - Interpret data

#### Reference Skills

- Uses encyclopedias, books, science reference magazines, and other media to obtain information related to science concepts
- Uses computer databases, online resources, and other electronic media to obtain information about science concepts.
- Uses indices, tables of contents, and online searches to locate information related to science concepts.

#### Safety

Identifies and practices accepted safety procedures in manipulating science materials and equipment.



#### Tools

Uses appropriate tools to collect and analyze data and solve problems.

### **Basic Process Skills**

changes in natural phenomena and objects. Observations can be made directly with the senses or indirectly through the Observation includes using one or more of the senses to determine attributes, properties, similarities, differences, and use of simple or complex instruments.

Classification includes organizing objects or events according to similarities and differences selected by the observer. Classification includes sorting elements into groups on the basis of common characteristics and ordering (sequencing) elements by relationships among the elements.

Communication includes the presentation and explanation of experiences with objects or events by means of oral or written descriptions, pictures, graphs, charts, maps, demonstration, and/or other methods.

quantity such as a pupil-made standard or the metric standards of length, area, volume, mass, temperature, force, time or electrical charge. Measurement includes the ability to estimate or compare an object or event with a frame of reference. Measurement includes the comparison of an unknown quantity (e.g., length, mass, or temperature) with a known Measurement involves the skillful, effective use of instruments. Prediction includes suggesting what will occur in the future based on observations, measurements, and inferences about of circumstances, a certain outcome may be expected, or they may be used to describe outcomes beyond the observed the relationships between or among observed variables. Predictions may be used to generalize that under a certain set data. The accuracy of a prediction is closely related to the accuracy of the observations.

Inference includes the use of observations and past experiences to reach a conclusion about a probable cause or about future outcomes. Inferring from a set of data may lead to several nonconclusive inferences. Only further investigations and additional data may validate an inference.

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## **Higher Level Process Skills**

Identification of variables includes finding the variables of a system and selecting those to be held constant.

Manipulation of variables includes the identification of trends or patterns in sets of data. Patterns in data may be used to establish generalizations, make predictions and formulate hypotheses. Interpreting data involves organizing, analyzing, synthesizing, and evaluating pattems in the data.

establish generalizations, make predictions, and formulate hypotheses. Interpreting data involves organizing, analyzing, Interpretation of data includes the identification of trends or patterns in sets of data. Patterns in data may be used to synthesizing, and evaluating patterns in the data. Operational definition includes defining objects in the context of a common experience, telling one what to do to or with an object and what to observe as a result of the action.

systems and interrelated phenomena that cannot be observed directly. Models may be used in predicting outcomes of Formulation of models includes describing or constructing physical, verbal, mental or mathematical explanations of planned investigations.

interrelationships between objects and events. Investigating includes formulating and solving a problem and Experimentation includes the design and implementation of procedures to obtain reliable information about experimenting and drawing conclusions. Construction of hypotheses includes formulating generalizations that include all objects or events of the same class. Questions, inferences, and predictions can lead to the formation of a hypothesis. The hypothesis must be tested if its credibility is to established. Drawing conclusions includes interpreting data acquired through experimentation to determine whether a hypothesis is

Content Standard

Strand

Notes

## Science (6-12): Grade 7

#### Life Science

Scientific Inquiry Process Safety Skills Uses process skills of observing, classifying, communicating, measuring, predicting, inferring, identifying, and manipulating variables. Also uses recording, analyzing, and operationally defining, formulating models, experimenting, constructing hypotheses and Understands and applies laboratory safety rules and practices. drawing conclusions. S.7.2

Investigation involves carefully imagination when developing hypotheses and explanations. collected, relevant evidence, logical reasoning, and some

Demonstrates in the lab appropriate Assessment Recommendations: safety procedures, i.e., NSTA Standards.

Scientific investigations require

safety precautions for the

scientist and others.

Selects and uses in the lab appropriate

Assessment Recommendations:

Scientists in different parts of the

world often repeat an experiment

Measurements (Metric System) Standard International (SI)

many times before accepting a

consistent result as a rule.

Consequently, a universal system

of measurement is necessary.

tools for the measurement of mass. volume, temperature, and density.

Defines and identifies standards of measurement. 3.1 Names the prefixes used in the SI system. S.7.3

3.2 Identifies SI units and symbols for length, volume, mass, density, time, and temperature.

3.3 Converts measurements among related SI units.

3.4 Uses appropriate tools for determining mass volume, temperature, density, and length.

Sclects and uses multiple types of print and nonprint sources for information on science concepts.

S.7.4

Scientific investigation requires the use of proper techniques in order to gather information.

Reference Skills

There is a relationship among atoms, elements, and molecules within cells.

Living Things/Cells

Identifies the role elements, atoms, and molecules play in cell development and functions.

S.7.5

Living Things/Cells

All organisms are composed of functions needed to sustain life. cells - the fundamental unit of life. Cells carry on the many

Using pictures, diagrams, and models, distinguishes between animal and identifies plant and animal cells under Makes posters that illustrate each content standard. Examines and Assessment Recommendations; Makes a model of a cell and its a microscope. organelles.

dentifies the cell as a basic unit of life. S.7.6

6.2 Compares and contrasts the major structures and functions of typical plant and animal 6.1 Describes the structure and functions of major components and organelles to include nucleus, nuclear membranes, cytoplasm, cell membrane, chromosomes, vacuoles, golgi bodies, lysosomes, endoplasmic reticulum (rough and smooth) and mitochondria.

6.3 Discusses and illustrates the organization of cells into tissues, organs, and systems. 6.4 Describes and discusses the movement of materials into and out of the cell for the maintenance of homeostasis.

5.6 Outlines the events that occur in meiosis and mitosis. 6.5 Describes the process of mitosis and meiosis.

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ERIC Profesor Proceded by HIRO	• Georgia Quality	Quality Core Curriculum	iculum	12/4
Strand	Content Standard	Topic .	Concept	Notes
S.7.7	Identifies organs and their functions in these systems: circulatory, respiratory, reproductive, skeletal, digestive, nervous, endocrine lymphatic, and skin.  7.1 Explains and describes the features and functions of the various organ systems.  7.2 Describes and investigates body functions and make inferences regarding these functions, e.g., heartbeat, sensory perception, lung volume, and reaction time.  7.3 Discusses and illustrates the organization of cells into tissues, organs, and systems.  7.4 Classifies groups of cells as tissues, organs, or systems using observation and/or description.	Living Things/Human Body	The human body is composed of cells that form different body tissues, organs, and systems. Various tissues and organs serve the needs of cells.	Assessment Recommendations: Identifies and labels organs of each human body system. Identifies and labels the parts of each human body system. Identifies and labels major bones an muscles of a human skeleton.
8.7.8	Defines infectious diseases and how they affect the immune system.  8.1 Describes the body's lines of defense against infectious diseases.	Living Things/Human Body	Viruses, bacteria, fungi and parasites may infect the human body and interfere with normal body functions.	Assessment Recommendations: Develops models to illustrate the body's lines of defense against infectious diseases. Researches the importance of the human immune system.
8.7.9	Examines how health care technology has improved the quality of life, (e.g., computerized tomography (C.T.), artificial organs, bionics, Magnetic Resonance Imaging (MRI), and ultrasound). (STS)  9.1 Examines how improvements in health care practices have decreased infectious diseases (i.e. sanitation, milk pasteurization, aseptic surgical techniques, etc. (STS).	Living Things/Human Body	Advancements in healthcare technology and practices have provided us with technological devices and medical discoveries that continue to improve the overall quality of life.	Assessment Recommendations: Writes reports on health care technological advances.
8.7.10	Describes the structure of a chromosome, DNA replication, and how genes interact to determine the traits of an organism.	Living Things/Genetics	Chromosomes contain genes that determine the traits of an organism.	Assessment Recommendations: Makes DNA puzzle models to illustrate how DNA strands interact

Explains how principles of heredity apply to inherited traits

S.7.11

Living Things/ Genetics

11.1 Identifies dominant and recessive traits (genotype and phenotype).11.2 Predicts the results of genetic crosses using a Punnet Square.11.3 Describes how human traits are determined, (e.g., blood types, inherited diseases, sex-linked traits, and nondisjunction)

11.4 Describes common genetic disorders and how they can be inherited

Describes various advances within the fields of agriculture, animal husbandry and

medicine due to Applied Genetics (STS).

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organisms that have sexes, half of the genes come from each parent. kinds of organisms, all the genes generation to the next. In some how traits are passed from one come from a single parent. In Principles of heredity explain

Uses Punnett Squares to demonstrate

Assessment Recommendations:

types, sex-linked traits, and inherited dihybrid crosses). Determines blood Researches and reports on genetic contributions within the fields of genetic crosses (monohybrid and Assessment Recommendations: diseases.

agriculture, animal husbandry and medicine.

Applied Genetics has contributed

Living Things/ Genetics

and medicine. New varieties of

agriculture, animal husbandry much to the advancement of

cultivated plants and domestic

animals have resulted from

selective breeding for particular traits.

ERIC	Georgia Quality	Quality ore Curriculum	iculum	
trand	Content Standard	Topic	Concept	Notes
S.7.13	Explains the method scientists use to classify living things for the purpose of communication and study.  13.1 Explains how living organisms can be classified according to similarities in structure, behavior, food needs and chemical make up into kingdoms, phyla, classes, orders, families, gencra, and species.	Living Things/ Classification	Scientists classify living things into kingdoms, phyla, classes, orders, families, genera, and species according to certain similarities.	Assessment Recommendations Makes posters showing the classification levels and how th interrelate. Uses lab activities to develop dichotomous keys to classify of according to similarities.

objects kingdoms given key characteristics they Sorts and classifies organisms into Assessment Recommendations: eg., using flash cards. into major kingdoms based on the Living organisms are classified organism's particular characteristics. Living Things/ Classification Describes the major characteristies of the five kingdoms (Monerans, Protists, Fungi, 146.1 Classifies common organisms into kingdoms based on similarities of Plants, and Animals). characteristics.

major decomposers in ecosystems Fungi are plant-like heterotrophs characteristics of both plants and prokaryotic organisms that have effects on many other organisms significant harmful and helpful lacking chloroplasts. They are ecological system of the world. Kingdom Protista is a diverse tremendous importance to the group of organisms that have and ecological systems. The and have various functions. Moncrans are unicellular animals and that have Living Things/Monerans, Protists,

effects of these organisms. Classifies specimens as Monerans, Protists, or Fungi.

Reports on harmful and beneficial

Assessment Recommendations:

Identifies the characteristics and structure of Monerans, Protists and Fungi.
15.1 Lists harmful and beneficial effects of the organisms in these three kingdoms.

S.7.15

The Plant kingdom can be divided into two distinct groups-vascular and nonvascular-based on characteristics and structure.

Living Things/ Plants

dentifies the characteristics and structure of nonvascular, plants, (e.g., mosses, liverworts,

16.1 Identifies the characteristics and structure of vascular plants, e.g., ferns and seed

plants (gymnosperm vs. anglosperms).

and hornworts).

Assessment Recommendations: Makes posters that compare and contrast vascular and nonvascular plants.
Identifies vascular and nonvascular plants using live specimens and prepared slides.

prepared slides.
Compares and contrasts vascular plants using observation and/or description.

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Strand	Content Standard	Topic	Concept	Notes
S.7.17	Describes and compares various life processes of plants: asexual and sexual reproduction, Living Things/ Plants photosynthesis, cellular respiration, growth and response to environmental stimuli.	Living Things/ Plants	Plants, like all organisms, must be able to obtain and use resources, grow, reproduce and maintain a relatively stable internal environment while living in a constantly changing external environment.	Assessment Recommendations: Designs investigations related to the late processes of plants (e.g., rate of photosynthesis, tropisms, rate of plant growth, and geotropisms).

Living Things/Animals 18.1 Sorts and classifies invertebrates into groups according to life conditions, methods of Describes the characteristics of invertebrate animals, e.g., poriferans, coelenterates, segmented worms, mollusks, echinoderms, and arthropods.

The Animal kingdom is divided vertebrates and nonvertebrates based on characteristics and into two distinct groups structure.

Identifies key structures of vertebrates contrast vertebrates and invertebrates. Makes posters that compare and Assessment Recommendations: through dissection.

> Explains the food web/food chain cycles in nature that affect living things. S.7.19

18.3 Sorts members of the Chordata phylum into classes by observation of characteristics, (e.g., life conditions, methods of obtaining food, methods of reproduction, and behavior). jawless fishes, cartilaginous fishes, bony fishes amphibians, reptiles, birds, and mammals. 18.2 Describes the characteristics of vertebrates within the Chordata phylum to include

obtaining food, methods of reproduction, and behavior.

S.7.18

Ecology/Interdependence of Life

one another; interactions between All species ultimately depend on relationships that can be mutually predator/prey, parasite/host, and types of organisms include beneficial or competitive. producer/consumer,

chain/food web of various ecosystems.

Assessment Recommendations:

Makes posters showing food

The world can be divided into particular living and nonliving distinct biomes which have components. Ecology/Interdependence of Life

Uses world maps to locate major Assessment Recommendations: Assessment Recommendations: Researches and reports how biomes on the Earth.

Describes the ability of organisms to change as necessity for species survival. 21.1 Defines and gives examples of adaptation for survival of the species.

S.7.21

20.1 Describes the location of major biomes.20.2 Describes the climate and other abiotic factors of major biomes.20.3 Describes the organisms found within biomes.

Describes the characteristics of major biomes.

S.7.20

more likely than others to survive Organisms with certain traits are and have offspring. Changing environmental conditions can affect the survival of entire species. Ecology/Interdependence of Life

adaptations are important for the

survival of the species.

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## Introduction to Social Studies Quality Core Curriculum

responsible citizens. The Social Studies curriculum enables students to develop the ability to make informed decisions that balance concern for individual interests and the public good in a culturally diverse and interdependent world The primary purpose of Social Studies education in Georgia schools is to help students become productive and

Exemplary Social Studies instruction provides opportunities for students to acquire knowledge, reflect upon and use that knowledge, and gain a better understanding of self and others. The Social Studies program includes the study of geography, history, political science, economics, behavioral sciences, and the humanities.

should be able to do with acquired knowledge and skills), and values (mandated by the State Legislature in 1991) are the Social Studies instruction should be meaningful, integrative across teaching and learning, value-based and challenging. Through such a process students will develop the necessary knowledge, skills and values of a committed, competent three major elements that comprise the Social Studies guidelines as established by state and national organizations. Knowledge (what students need to know about various social science and related disciplines), skills (what students citizen who participates in the civic affairs of the community and nation.

Georgia's Quality Core Curriculum (QCC) revision team, composed of PK-16 Social Studies educators from throughout the state, focused on the following concerns:

- refining content standards to clarify content and skills
- -correlating content standards to appropriate core values
- -building on concepts introduced at earlier stages of instruction
- providing content standards that are clearly measurable
  - identifying civic responsibility, information processing, and problem-solving skills
- -restructuring content for a more equitable grade-level distribution.



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levels, the original content standards that were in the QCC have been incorporated into a two-year study of United States Specifically, in two areas within this curricula pattern the content has been redistributed. At the fourth and fifth grade history. The study of Canada, formerly in fifth grade, has now been incorporated into the sixth grade curriculum.

depth study of specific content areas, to expand the use of multi-media resources, and to provide greater opportunities for In grades six and seven, the history/geography pattern was retained; however, certain regional areas were rearranged to reflect greater similarity between place and cultures. In both cases, these patterns are being offered to encourage instudents to engage in active and hands-on learning experiences.



### Introduction to Social Studies Quality Core Curriculum Grades 6-8

geographic study of selected regions. In the eighth grade, students will study the geography and history of Georgia within In the revised 6-8 Social Studies curriculum, emphasis in the sixth and seventh grades is placed on the cultural and the broader context of United States History.

Suggested regions for sixth grade study are the Americas, Europe, and Oceania. Suggested regions for seventh grade study are Asia, Africa, and the Middle East. However, each school system has the flexibility to sequence these cultural regions to reflect its unique curriculum, goals, and resources.



Notes

Topic Concept

**Content Standard** 

Course

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Social Studies: Grade 6-7

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## Geography and World Cultures

SS.6-7.1	Defines and locates regions of the Americas, Europe, and Oceania climate zones and physical features on maps and globes.	Geographic Environment	Physical Resources	Skills: Climatic zones Physical features
SS.6-7.2	Identifies various ethnic groups found in regions of the Americas, Europe and Oceania and their impact on the development of the selected regions.	People	Ethnic Groups	Skills: Cultural/linguistic maps Globe skills
SS.6-7.3	Identifies and locates regions in the Americas, Europe and Oceania.	Region	Location	Skills: Map projections Grid systems Atlases
SS.6-7.4	Explains how natural resources and physical features influence human activity in the Americas, Europe, and Oceania.	Geographic Environment	Human Interaction with the Environment	Skills: Economic activity maps Meaning of color on maps
SS.6-7.5	Defines scarcity and discusses examples in the Americas, Europe, and Oceania.	Geographic Environment	Economics	Skills: Industrial/agricultural maps Resource distribution maps
SS.6-7.6	Describes how unequal distribution of limited resources leads to specialization and interdependence among peoples and nations.	Geographic Environment	Human Interaction with the Environment	Skills: Trade route maps
SS.6-7.7	Traces the migrations and settlements of various groups and explains their impact on the development of each region.	Culture	History	Skills: Migratory route maps

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Skills: Economic maps Graphs/charts

Economic Activity

Economic Systems

Explains how people in all economic systems engage in certain basic economic activities:

SS.6-7.8

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saving, and
 investing.

producingexchangingconsuming

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Course	Content Standard	Topic	Concept	Notes
SS.6-7.9	Traces the important historical developments of the selected regions of the Americas, Europe, and Oceania.	History	Regions	Skills: Timelines Graphs Diagrams
SS.6-7.10	Traces the important political developments of the Americas, Europe, and Oceania. Identifies and explains the spatial divisions of these regions.	History	Political Developments	Skills: Timelines Graphs Diagrams
SS.6-7.11	Traces the important social and cultural developments of the Americas, Europe, and Oceania.	History	Cultural Diversity`	Skills: Timelines Graphs Diagrams
SS.6-7.12	Traces the important economic developments of the Americas, Europe, and Oceania.	History	Economics	Skills: Timelines Graphs Diagrams
SS.6-7.13	Assesses the cultural expressions of art, music, and literature.	Cultural Characteristics	Cultural Diversity	
SS.6-7.14	Explains how the social institutions (religion, government, and economics) influence the attitudes and behavior of people.	Cultural Characteristics	Social Insitutions	
SS.6-7.15	Compares and contrasts political and economic systems using population data and other geography sources.	Modern Period	Political Systems Economic Systems	
SS.6-7.16	Describes the ways in which a citizen participates in the various types of government in the countries of the Americas, Europe and Oceania.	Modern Period	Citizen Participation	
SS.6-7.17	Describes how major technological advancements have contributed to the standard of living of the Americas, Europe, and Oceania through the use of primary resources.	Modern Period	Technological Advancement Primary Resources	
SS.6-7.18	Uses the map legend to interpret the special use of symbols representing various kinds of information, such as food, production, languages and population.	Map and Globe Skills	Symbols and Legends	·
SS.6-7.19	Translates specific information from maps and globes into bar graphs and reads information from bar graphs.	Map and Globe Skills	Interpretation	
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Course	Content Standard	Topic	Concept	Notes
SS.6-7.20	Contrasts physical and political maps of the Americas, Europe, and Oceania.	Map and Globe Skills	Interpretation	
SS.6-7.21	Makes generalizations about human activities in a geographic region using map information.	Map and Globe Skills	Interpretation	
SS.6-7.22	Compares map(s) and text descriptions of an area to draw inferences from them.	Map and Globe Skills	Interpretation	
SS.6-7.23	Measures and compares different travel routes (air, land and water).	Map and Globe Skills	Symbols and Legends	
SS.6-7.24	Identifies and locates regions in Asia, the Middle East and Africa.	Geographic Environment	Location	Skills: Map projections Grid systems Atlases
SS.6-7.25	Locates the countries of Asia, the Middle East and Africa on a world map.	Geographic Environment	Location	Skills: Locates by grid.
SS.6-7.26	Identifies and locates climatic zones and physical features on maps and identifies the physical processes that shape these features.	Geographic Environment	Physical Features	Skills: Meaning of colors on maps
SS.6-7.27	Explains how natural resources and physical features influence human activity in Asia, the Middle East, and Africa and how human actions then modify the physical environment.	Geographic Environment	Human Environment Interaction	Skills: Economic activity maps
SS.6-7.28	Identifies the changes that occur in the meaning, use, distribution, and importance of resources and defines scarcity and its impact.	Geographic Environment	Economics Resources Distribution	Skills: Industrial/agricultural maps Resource distribution maps
SS.6-7.29	Describes how unequal distribution of limited resources leads to specialization and patterns of economic interdependence on Earth's surface.	Geographic Environment	Economics Unequal Distribution Specialization	Skills: Trade route maps
SS.6-7.30	Identifies various ethnic groups found in regions of Asia, the Middle East and Africa and describes impacts on the development of the selected regions by these groups (e.g., linguistic patterns and cultural contributions).	People	Ethnic Groups	Skills: Cultural/linguistic maps Globe skills
SS.6-7.31	Traces the migrations and settlement of various groups and how they impacted Asia, the Middle East, and Africa.	Culture	History	Skills: Migratory route maps

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ERIC	Georgia Quality	Quality ore Curriculum	culum		12/
Course	Content Standard	Topic	Concept	Notes	
SS.6-7.32	Explains how people in all economic systems engage in certain basic economic activities: - producing - exchanging - consuming - saving, and - investing.	Economic Systems	Economic Activity	Skills: Economic maps Graphs/charts	
SS.6-7.33	Traces the important historical developments of the regions of Asia, the Middle East and Africa and how geographic factors have influenced events and conditions in the past.	History	Historical Development	Skills: Timelines Graphs Diagrams	
SS.6-7.34	Traces the important political developments of Asia, the Middle East, and Africa and shows how cooperation and conflict contribute to these developments.	History	Political Development	Skills: Timelines Graphs Diagrams	
SS.6-7.35	Traces the important social and cultural developments of Asia, the Middle East, and Africa.	History	Social and Cultural Diversity	Skills: Timelines Graphs Diagrams	
SS.6-7.36	Traces the important economic developments of Asia, the Middle East, and Africa.	History	Economics	Skills: Timelincs Graphs Diagrams	
SS.6-7.37	Assesses the cultural expressions of art, music, and literature.	Cultural Characteristics	Cultural Expressions		
SS.6-7.38	Explains how the social institutions (government, religion and economics) influence the attitudes and behavior of people.	Cultural Characteristics	Social Institutions		
SS.6-7.39	Identifies the political and economic structures that have evolved to deal with basic issues in Asia, the Middle East and Africa.	Modern Period	Political Structures		
SS.6-7.40	Describes the ways in which a citizen participates in the various types of government in the countries of Asia, the Middle East and Africa.	Modern Period	Types of Government		
SS.6-7.41	Describes how major technological advancements have contributed to the standard of living of each region and how this affects access to, and use of, resources.	Modern Period	Technological Advancements		
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ERIO A Fault East Provided by	• Georgia Quality	Quality ore Curriculum	culum	
Course	Content Standard	Topic	Concept	Notes
SS.6-7.42	Identifies the three basic questions asked by any society regarding production from natural and human resources:  - What will be produced?  - How will it be produced?  - For whom will it be produced?	Modern Period	Society Production Resources	
SS.6-7.43	Uses the map legend to interpret the special use of symbols representing various kinds of information, such as food, production, languages and population.	Map and Globe Skills	Symbols and Legends	
SS.6-7.44	Develops graphs, charts, diagrams, timelines, and maps to interpret and present geographic information.	Map and Globe Skills	Interpretation	
SS.6-7.45	Contrasts physical and political maps of the same areas.	Map and Globe Skills	Interpretation	
SS.6-7.46	Makes generalizations about human activities in a geographic region using map information.	Map and Globe Skills	Human Activity	
SS.6-7.47	Compares map(s) and text descriptions of an area to draw inferences from them.	Map and Globe Skills	Inferences	
SS.6-7.48	Measures and compares different travel routes (air, land and water).	Map and Globe Skills	Travel Routes	•

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# Georgia's Quality Core Curriculum

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## Introduction to Health and Physical Education Quality Core Curriculum

K-12

Health and Physical Education are lifelong processes which are the shared responsibility of the student, home, school, and community. The Health and Physical Education programs in Georgia Public Schools provide each student with the information and skills necessary to be active and healthy. Students have opportunities to practice and apply skills and knowledge learned. Through these programs, students are provided a foundation to be healthy and motivated to participate in physical activity in a variety of school and community settings.



**Content Standard** 

Strand

Georgia Quality ore Curriculum

Concept

Health: Grade 7

Notes

## Alcohol, Tobacco & Other Drugs

s, Effects	Consequences
Analyzes the effects of alcohol, tobacco products, and other drugs on the immune, nervous, Effects and reproductive systems.	Evaluates the harmful consequences of anabolic steroid use.
H.7.1	Н.7.2

Analyzes alcohol, tobacco products, and other drug advertisements and promotional products and develops counterarguments.

Names information, treatment, and rehabilitation resources available in the community. H.7.4

Persuasion

Resources

### Disease Prevention

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H.7.5	
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HIV/AIDS

Recognizes that HIV/AIDS is caused by a virus and is currently incurable and fatal.

H.7.6

H.7.7

HIV/AIDS

Identifies HIV/AIDS as a sexually transmitted disease and explains the ways HIV is transmitted.

HIV/AIDS

Describes the effects of the AIDS virus on the immune system.

H.7.8

Abstinence

Recognizes abstaining from sexual activity and refraining from intravenous drug use as the most effective methods of preventing HIV/AIDS.

H.7.9

Abstinence

Recognizes abstinence from sexual activity as the most effective method of preventing pregnancy and sexually transmitted diseases.

H.7.10

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ERIC Provided by E	Georgia Quality	iality Core Curriculum
Strand	Content Standard	Topic Concept Notes
H.7.11	Identifies methods of preventing pregnancy and sexually transmitted diseases and discusses whether or not they are effective.	Pregnancy/STD Prevention
H.7.12	Identifies the benefits of setting personal goals for maintaining a healthy body.	Goal Setting
Family Living		.,1
H.7.13	jes.	Self Concept
H.7.14	Recognizes how sexual decisions are influenced by group pressure (e.g., community, media, peer).	Persuasion
H.7.15	Identifies ways of resisting persuasive tactics regarding sexual involvement (e.g., saying "no," negotiation, and using refusal and decision-making skills).	Refusal Skills
H.7.16	Identifies characteristics of genuine friendship that enhance the good of the individual.	Relationships
H.7.17	Identifies roles and responsibilities of children in the family	Roles
H.7.18	Identifies parental roles and responsibilities.	. Roles
H.7.19	Analyzes changes in the prospective parents' lifestyles and responsibilities before and after the birth of their baby.	Parental Responsibilities
H.7.20	Recognizes that having children is best undertaken in marriage.	Decision Making

### **Growth and Development**

Lists the parts of the male and female reproductive systems and describes their functions. H.7.21

Reproductive System

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**Content Standard** 

Notes

### Mental Health

Discusses strategies to manage stress and feelings caused by disappointment, separation, H.7.22

and loss.

Stress Management

Discusses prejudices, its roots, and its effects. H.7.23

Prejudice

Describes necessary elements of conflict resolution (e.g., nature of conflict, feelings, active listening, "I" messages, and restating), and shows effective communication skills, in H.7.24

general

Conflict Resolution

### Nutrition

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Investigates the nutritional value of various fast foods. H.7.25

Fast Foods

Compares the effects of various cooking and food preparation methods on the nutritive value of foods H.7.26

Food Preparation

H.7.27

nutritional practices (e.g., American Heart Association, American Cancer Society, National Dairy Council, Local Cooperative Extension, National Institutes of Health, American Identifies various local, state, and national health resources that promote acceptable Dietetic Association, etc.).

Resources

### Personal Health

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Develops strategies and skills for maintaining an adequate level of personal grooming and hygiene, emphasizing changes during adolescence. H.7.28

Hygiene

Safety

Examines factors contributing to accidents (e.g., carelessness, fatigue, emotions, and drugs). H.7.29

Accident Prevention

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Georgia Quality Core Curriculun	<b>Jore Curriculus</b>
Content Standard	Topic Concept
Identifies and explains the causes of choking and the appropriate strategies for prevention First Aid and treatment.	First Aid

H.7.30

Violence Prevention

Resources

Identifies local support system concerning personal safety (e.g., family, teacher, religious advisor, friend, counselor).

H.7.32

H.7.31

Identifies threats to personal safety (e.g., child abuse, sexual and physical abuse, neglect and emotional abuse).

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Content Standard

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Concept

Notes

## Physical Education: Grade 7

### Middle School

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Assessment Recommendations: Written test, teacher observation, and peer observation

ERIC	Georgia Quality	uality ore Curriculum	culum	12/12/97
Strand	Content Standard	Topic	Concept	Notes
PE.7.5	Engages in physical activity at the target heart rate for a minimum of 20 minutes.	Physical Fitness	Health-Related ·	Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition
				Assessment Recommendations: Student journal and log, teacher observation
PE.7.6	Demonstrates and applies advanced movement skills, rules and strategies in a variety of settings (lifetime activities, sports and track and field).	Movement Concepts	Advanced Movement	Skilts: Using sports skills and playing games (modified)
				Assessment Recommendations: Teacher observation, portfolio development (including rules, strategies, assessments, practice and conditioning, documentation of participation in school settings, and outside of school)
PE.7.7	Performs complex educational gymnastics and dance sequences that combine advanced movement concepts and skills.	Movement Competencies	Complex Movements	Skills: Performing floor exercises, rhythms, and sequencing
				Assessment Recommendations: Teacher observation, video analysis, student-designed sequences, and peer observation
PE.7.8	Identifies and applies basic skills and procedures necessary for outdoor pursuits (e.g., Project Adventure).	Movement Competencies	Outdoor Pursuits	Skills: Group initiatives
		·		Assessment Recommendations: Teacher observation, written tests, and reports
PE.7.9	Identifies and applies principles of practice and conditioning that enhance performance, sports, lifetime activities, and track and field.	Movement Competencies	Advanced Movement	Skills: Applying fitness concepts and using sports skills
	762		·	Assessment Recommendations: Student projects, portfolio development (including goal selection and journal entries)

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**Content Standard** 

Chooses appropriate behavior to work productively with partner and in a group to accomplish goals in both cooperative and competitive activities. Responds with appropriate behaviors to discussions and conflict during competitive activities.

PE.7.10

Self-Management

Cooperation and Conflict Resolution Concept

Notes

Skills: Resolving conflicts and using teamwork

Assessment Recommendations: Role play and game play

465



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### Introduction to Fine Arts **Quality Core Curriculum** K-12

theatre, and visual arts to coordinate the scope and sequence in all Fine Arts areas. The revision provides standards that The revised Quality Core Curriculum (QCC) for Fine Arts reflects intense efforts on the part of educators in dance, music, represent four major ways of responding to or creating the arts. A discipline-based approach for dance, music, theatre, and visual arts is emphasized. The Fine Arts QCC strands in all areas are:

Artistic Skills and Knowledge: Creating, Producing, Performing

Developing skills and organizing knowledge for creating, producing, and performing the Fine Arts

**Historical and Cultural Context** 

Examining the Fine Arts as creative expression of humankind's relationship to historical, cultural, and social

Critical Analysis and Aesthetic Understanding

Responding to the Fine Arts through critical analysis and aesthetic understanding

Connections

dentifying and expanding connections within the Fine Arts and other disciplines

Stressing the importance of the arts in the total education of all Georgia students is the primary focus of the celebration. The revised Fine Arts QCC will arrive in Georgia schools as the Year for Arts Education is celebrated across the state. The Fine Arts QCC revision provided continuity, clarity, consistency, and comprehensive standards for all Georgia students participating in Fine Arts education.

## Introduction to Dance Quality Core Curriculum

The Quality Core Curriculum (QCC) supports dance taught in a physical education context while recognizing that dance is objectives recognize the fullest range of dance as an art form with the highest expectations for students participating in a fine art. Content objectives that may be appropriate within a physical education curriculum are indicated. The QCC embraces the highest academic standards and values as well as the philosophy and standards of the GOALS 2000/ this curriculum. The Georgia Department of Education QCC for Dance is based on an educational framework that Educate America Act.

plans within the QCC framework. Therefore, the specific objective to be mastered relates to the instructor's qualifications, grades and through multiple lessons. The content standard is not inclusive of all potential movements, steps, skills or students in dance with the expectation that the institution or instructor will develop the specific curriculum and lesson approaches related to the standard or dance activity. The QCC is designed as a guide and suggests standards for Each content standard represents a broad or general objective and may be introduced and developed over several the unique student body, class size, and overall environment and philosophy of the school.

Some regard is given but not restricted to prioritized teaching order. Elements listed (e.g., push-pull, collapse, rise, etc.) Content is categorized by topic and is presented in four clusters (K-2, 3-5, 6-8, 9-12) with allowances for progression. integrated into the lesson plan appropriate to the teacher's expertise and the students' needs and abilities. Similarly, within an objective and across objectives are not in any hierarchical placement. They are listed as examples to be examples of techniques are not representative of status or educational preference. The content standards represent seven topics or categories of knowledge, derived from a DBAE (Discipline Based Arts Education) framework. These include:

- Training and technique
- Elements of movement
- Criticism
- Composition (includes aesthetics)

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- Multi-cultural context
- Dance wellness
- Interdisciplinary studies

Topics for content standards sometimes overlap and intersect; however, the one indicated in the topic column is the major focus. The terms Dance Technique Principles and Elements of Movement are used. Elements of Movement includes aspects of space, shape and force. The writers of this document recognize and agree that time is often referred to as an element of movement, but it is addressed through the interdisciplinary nature of music as it relates to dance. For clarification, the glossary offers definitions of other terms used in the QCC document. This is by no means a complete list of dance terminology. Resources are provided for further reference.



### Dance Glossary

Aesthetic criteria. Standards on which to make judgments about the artistic merit of a work of art.

Alignment. Proper body posture for dance.

Artistry. Creative expression of one's thoughts, feelings, and ideas through an artistic performance.

Body shapes. The spatial contour the body makes such as curved, angular, twisted, or straight.

Centering. Using proper body alignment to maintain one's balance.

Choreographic structure. The specific compositional forms in which movement is structured to create a dance, such as themes, variation, canon, aba, rondo, etc.

Choreography. The process of making a dance which involves the understanding of choreographic principles, processes, and structures.

Clarity. Execution of technical dance steps in a clear and concise manner.

Combination: Series of technical dance steps performed by the dancer.

Composition. Using combinations of movement or movement phrases to form a greater body of work.

Dynamics. The expressive content of human movement, sometimes called qualities, in particular, the way in which energy is used.

Energy. An element of dance; the force and quality of movement defined by the degree of impetus and effort.

General space. A defined area of space through which dancers can travel using all the available space. The area of space could include a dance studio, gym, or classroom.



Improvisation. Movement that is created spontaneously; occurring within free structured environments, but always with an element of chance. Provides the dancer with opportunity to bring together elements quickly, and requires focus and concentration. Improvisation can be instant and simultaneous choreography and performance.

Kinesthetic awareness. The ability of the body's sensory organs in the muscles, tendons, and joints to respond to stimuli while dancing or viewing a dance.

Levels. The height of the dance in relation to the floor. Levels in space are referred to as high, middle, and low.

Locomotor movement. Movement that travels from place to place, usually identified by weight transference on the feet. Basic locomotor steps are the walk, run, leap, hop, and jump and the irregular rhythmic combinations of the skip, glide and gallop.

are key to making movement become dance. Typical terms denoting qualities include sustained, percussive, collapse, Movement quality. The identifying attributes created by the release, follow-through, and termination of energy, which and vibratory. It also includes the effort actions created by specific combinations of space, time, and energy, such as float, dab, punch, glide, press, flick, slash, and wring developed by Rudolph Laban.

Movement phrase. Dance sequences that have a sense of completion.

Movement theme. A complete idea in movement that is manipulated and developed within a dance.

Musicality: Ability to respond to a rhythm while moving.

Negative space. The empty or open space created when a shape is made by the body.

direction or movement organized around the axis of the body rather than designed for travel from one location to another. Nonlocomotor/axial movement. Any movement that occurs in one location in space using the available space in any Bending, twisting, stretching, and swinging are examples of axial movement.

Partnering. Leading, following, or mirroring someone.

Pathway. The path traced as movement proceeds through space. A pathway may be either on the floor or through the air and is constructed of straight and/or curved lines.

Personal space. The "space bubble" or the kinesphere that one occupies; it includes all levels, planes, and directions both near and far from the body's center.

Positive space. The filled space created by the body when a shape is made in space.

Rhythmic acuity. The kinesthetic, auditory recognition of, and response to various complex time elements.

Spatial concept. One's relationship to the space around them.

Style. A distinctive manner of moving; the characteristic way dance is done, created, or performed that identifies the dance of a particular performer, choreographer, or period (e.g., ballet, modern, jazz, folk, tap).

Time. An element of dance which measures tempo/speed and force/energy.

Technique. Refined physical skills pertaining to a particular style of dance.

Time. The quality of movement dealing with speed, tempo, rhythm, and duration of an action or phrase.

Vibratory. Percussive movement; a series of quivering, fluttering movements when extreme tension is applied to the

Warm-up. Movements and/or movement phrases designed to raise the core body temperature, move the body through a preparatory range of movement, and bring the mind into focus for the dance.

**Content Standard** 

Strand

Notes

## Fine Arts: Dance: Grade 6-8

# Artistic Skills and Knowledge: Creating, Performing, Producing

FAD.6-8.1	Participates in warm-up sequences based on specific dance techniques (e.g., Graham, Training and Technique Cecchetti, Luigi).
FAD.6-8.2	Identifies health issues important to dance training.

Recognizes and uses dance as a means of physical fitness and wellness.

nice transmig. Dance Wellness	Dance Wellness
Trees principles of minoring and injury prevention integral to dailine training.	Discusses health issues and nutrition important to dance training.
F:0-0:701	FAD.6-8.5

Training and Technique
Demonstrates a synthesis of dance technique principles.
FAD.6-8.6

Training and T	
Combines elements of movement in long phrases demonstrating change of level, beginning, middle, end, spatial patterns, and dynamics.	
FAD.6-8.7	

**Technique** 

Training and Technique	Training and Technique
Exhibits positive work habits and self-discipline in the study of dance.	Demonstrates individuality of expression in performance.
FAD.6-8.10	FAD.6-8.11

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**Content Standard** 

Topic

Concept

Notes

### Connections

Develops versatility through experimentation with various movement approaches. FAD.6-8.12

Training and Technique

FAD.6-8.13

Demonstrates awareness of technological resources available for dance.

Interdisciplinary

## Critical Analysis and Aesthetic Understanding

Criticism Observes and critiques dance performances using specified criteria and appropriate dance terminology. FAD.6-8.14

Develops and communicates personal interpretations of dances.

FAD.6-8.15

FAD.6-8.16

Creates advance/composition incorporating several choreographic principles.

Historical and Cultural Context

Demonstrates and understands the various roles of dance in society, in different cultures, and in historical periods (e.g., ritual, education, entertainment, therapy). FAD.6-8.17

Multicultural Context

Composition

Criticism

Examines dance as a means of expressing a culture's values, religious tradition, social mores, and historical periods.

FAD.6-8.18

Explores traditions and development of Western theatrical dance.

FAD.6-8.19

Multicultural Context

· Multicultural Context

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## Introduction to Music Quality Core Curriculum

based on those responses. The scope and sequence of the instructional program have been correlated through all music areas. The fine arts committee defined four strands for the arts that provided the overall framework for the revision. This educators' responses to the initial draft were studied carefully by the committee, and many further revisions were made The original draft of the music curriculum was submitted to schools during the winter of 1997. More than 200 pages of music guide delineates the strands, topics, and content standards which are expected of all participants. Connections In revising the Georgia Quality Core Curriculum (QCC) for Music, the music subcommittee of the fine arts committee, maintains the emphasis on content knowledge, aesthetic analysis and appreciation, and creative and technical skills. with all fine arts and other curricula have been addressed, and uses of technology resources have been identified. Knowledge and understanding of music are essential components of education. Music is a valid core discipline in its own revised QCC for Music includes content standards for General Music (K-8), Band (4-12), Choral (4-12), String Orchestra (4-12), Guitar/Class Piano (6-12), Music Appreciation (6-12), and Music Theory and Composition (9-12). right; however, music enhances problem-solving skills, improves discipline, and cultivates social development. The

creating, performing, and producing; (2) critical analysis and aesthetic understanding; (3) interdisciplinary connections; The fundamental purpose of the study of music in the schools is to develop (1) artistic skills and knowledge, such as and (4) historical and cultural context.

performing, and creating enable them to develop artistic skills and knowledge. This also provides students with an insight into the form and structure of music - developing their creativity. Broad experience with a variety of music assists the student in making informed musical judgments. The experience further enables them to understand the connections and relationships to other disciplines. Students must be exposed to and understand their own historical and cultural heritage Students in the early stages of music education learn by doing. Singing, listening, playing instruments, moving, as well as that of others.

development and to assist them in transcribing and composing music. We also recognize the importance of collaboration The committee encourages the use of available technology to reinforce and enhance student exploration and technical among the arts and other disciplines in producing performances.

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standards of the sixth grade General Music curriculum. The music appreciation curriculum may be selected in place of the and stringed instruments for grades 4-8 has been provided, taking into account the differences in school systems' course General Music curriculum if music is taught in an exploratory program of six or nine weeks. A curriculum in choral, band, offerings. Each school system is to use the part of this curriculum that applies to it and correlate the curriculum with the grade in which these subjects are taught. School systems should use the content standards that are developmentally Students who receive General Music instruction once during the middle school should be taught from the content appropriate for the students in their music programs.

include jazz ensemble, show choir, boys' and girls' ensembles, and chamber groups. While no specific content standards principles of good musicianship. These standards should be used to guide the training of students in the auxiliary music were designated for these organizations, the curricula for band, chorus, and orchestra were developed around accepted Many music programs include auxiliary performing groups that are outgrowths of the basic programs. Such groups may programs as well as the basic programs.

### Music Glossary

Articulation. In performance, the characteristics of attack and decay of tones and the manner and extent to which tones in sequence are connected or disconnected.

Body percussion. Sounds produced by use of the body, e.g., clap, snap, pat, tap, stamp, whistle, etc.

instruments, auto harp, mallet instruments, simple percussion instruments, fretted instruments, keyboard instruments, and Classroom instruments. Instruments typically used in the general music classroom including, e.g., recorder-type electronic instruments.

Competency level. Proficiency level corresponding with the musical ability of the student.

Cultural. The customs and/or beliefs of a racial, religious, or social group.

Chording instruments. Instruments which enable the performer to sound chords.

Dynamic levels, dynamics. Degrees of loudness.

Developmentally appropriate. The instructional level at which students may most effectively assimilate new information.

Elements of music. Pitch, rhythm, harmony, dynamics, timbre, texture, form.

Environmental sounds. Sounds that naturally occur or which can be produced from materials found in the environment.

Expressive qualities. Any articulation, dynamic, or tempo marking used to interpret music.

Ethnic music. Musical forms or styles indigenous to a specific culture.

Folk source. Identification of a specific genre.



Form. The overall structural organization of a music composition (e.g., AB, ABA, call and response, rondo, theme and variations, sonata-allegro) and the interrelationships of music events within the overall structure.

Formal structure. See Form.

Genre. A type or category of music (e.g., sonata, opera, oratorio, art song, gospel, suite, jazz, madrigal, march, work song, lullaby, barbershop, Dixieland)

Intonation. The degree to which pitch is accurately produced in performance, particularly among the players in an ensemble.

Line notation. Horizontal or vertical use of a line to denote rhythm, beat, pitch, and melodic direction.

Meter. The grouping in which a succession of rhythmic pulses or beats is organized; indicated by a meter signature at the beginning of a work.

fraction, the denominator of which indicates the unit of measurement and the numerator of which indicates the number of Meter signature / time signature. An indicator of the meter of a musical work, usually presented in the form of a units that make up a measure.

Media. Written, visual, audible, and technological resources.

Musical heritage. Knowledge of historical and cultural backgrounds.

Ostinato. Short musical patterns that are repeated persistently through some composition.

Pre-notation symbols. Line notation of rhythm and/or melody.

applied to, e.g., composers (the style of Copeland), periods (Baroque style), mediums (keyboard style), or genre (operatic Style. The distinctive or characteristic manner in which the elements of music are treated. In practice, the term may be style, bluegrass style). Technical accuracy, technical skills. The ability to perform with appropriate timbre, intonation, and diction and to play or sing the correct pitches and rhythms.

Timbre. The character or quality of a sound that distinguishes one instrument, voice, or other sound source from another Tonality. The harmonic relationship of tones with respect to a definite center or point of rest; fundamental to much of Western music from ca. 1600. Technique. The ability to perform with appropriate timbre, intonation, and diction; to play or sing the correct pitches and rhythms.

Technology. A manner of accomplishing a task using technical processes and equipment, methods, and knowledge.

Texture. The quality of sound produced by using a greater or lesser number of musical instruments, voices, or chordal tones within a given section of a musical composition.

Content Standard

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Topic

Fine Arts: Music: General Music: Grade 7

Concept

# Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(GM).7.1	Recognizes the major characteristics of musical forms such as theme and variation, rondo and suite, musical theatre, opera, and string quartet.	Listening Skills	Form
FAM(GM).7.2	Identifies soprano, alto, tenor, bass, and cambiata voices.	Listening Skills	Timbre
FAM(GM).7.3	Sings unison and two- and three-part songs with attention to tone quality, pitch accuracy, style, diction, blend, and balance.	Performance Skills	Expressive Qualities, Melody, Harmony, and Timbre
FAM(GM).7.4	Uses chording instruments or keyboard to accompany songs using appropriate chords.	Performance	Rhythm, Harmony, and Expressive Qualities
FAM(GM).7.5	Discriminates between and conducts simple and compound meters: 2's, 3's, 4's, and 6's.	Knowledge	Rhythm
FAM(GM).7.6	Creates individual and group compositions using a variety of sound sources.	Creative skills	Expressive Qualities, Melody, Rhythm, and Timbre
FAM(GM).7.7	Creates planned and improvised accompaniments with attention to appropriate uses of timbre, rhythm, and expressive qualities.	Creative skills	Rhythm, Melody, Timbre, and Expressive Qualities
FAM(GM).7.8	Creates original instruments.	Creative Skills	Timbre
FAM(GM).7.9	Follows notation in treble and bass clefs when singing unison or part songs.	Performance Skills	Notation, Melody, and Harmony
FAM(GM).7.10	Recognizes the function of I, IV, and V7 chords.	Knowledge	Harmony
FAM(GM).7.11	Demonstrates growth in knowledge of music vocabulary appropriate to the level. $\P  \mathcal{G}  \mathcal{G}$	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage

Notes

Concept



Content Standard

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FAM(GM).7.12	Constructs major and minor scales and chords in keys up to three sharps and flats.	Knowledge	Harmony
Connections			
FAM(GM).7.13	Integrates many elements of the study of music with other art forms, curricular areas, Knowledge and related use of technology.	Knowledge	Expressive Qualities, Melody, Rhythm, Harmony, and Timbre
Critical Analysis	Critical Analysis and Aesthetic Understanding		
FAM(GM).7.14	Describes the expressive effect of music in terms of its elements: melody, rhythm, harmony, timbre, and tonality.	Knowledge	Expressive Qualities, Melody, Rhythm, Harmony, and Timbre
FAM(GM).7.15	Critiques music perfonned in class and suggests ways of improving the performance. Knowledge	Knowledge	Expressive Qualities, Melody, Rhythm, Harmony, and Timbre
FAM(GM).7.16	Contrasts performances of the same composition.	Listening skills	Expressive Qualities, Melody, Rhythm, Harmony, and Timbre
Historical and Cultural Context	ultural Context		
FAM(GM).7.17	Listens critically to music in a variety of instrumental and vocal styles and origins and describes with attention to time, place, composer, and performance.	Listening skills	Expressive Qualities and Musical Heritage
FAM(GM).7.18	Uses print and nonprint media to locate information about music and musicians.	Knowledge	Musical Heritage
FAM(GM).7.19	Identifies composets, perfonners, small ensembles, and large performing groups representing a variety of styles of music.	Appreciation	Musical Heritage
FAM(GM).7.20	Relates the role of music to the cultural expression of ethnic groups represented in society.	Appreciation	Musical Heritage

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Musical Heritage

Knowledge

Describes career opportunities in the field of music.

FAM(GM).7.21

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Content Standard

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Topic

Fine Arts: Music: Band: Grade 4-8

Concept

Notes

# Artistic Skills and Knowledge: Creating, Performing, Producing

		-	
FAM(B).4-8.1	Demonstrates correct playing position and posture for chosen instrument.	Knowledge	Technique
FAM(B).4-8.2	Demonstrates correct breathing, embouchure, articulation, vibrato and technical skills appropriate to the chosen instrument and developmental level.	Knowledge	Technique
FAM(B).4-8.3	Participates effectively as a member of performing ensembles.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.4	Performs class repertoire at the expected competency level.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.5	Performs music reading skills, including sight-reading, at the expected competency level.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Tcchnique, and Musical Heritage
FAM(B).4-8.6	Demonstrates ability to perform individually, in small groups, and as a member of the total ensemble.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.7	Tunes instrument accurately with assistance and demonstrates an increasing awareness of good intonation.	Knowledge	Technique
FAM(B).4-8.8	Demonstrates understanding of phrase and melody through performance.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage

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Strand	Content Standard	Topic	Concept Notes	
FAM(B).4-8.9	Recognizes harmonic structure and demonstrates an awareness of its role in performance.	Knowledge	Harmony	
FAM(B).4-8.10	Recognizes key signatures of selected repertoire and performs appropriate scales and Knowledge arpeggios.	Knowledge	Melody, Harmony, Notation, and Technique	
FAM(B).4-8.11	Identifies the timbre of band instruments.	Knowledge	Timbre	
FAM(B).4-8.12	Demonstrates knowledge of music vocabulary necessary for study, rehearsal and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	
FAM(B).4-8.13	Uses print and nonprint media to access music information.	Knowledge	Musical Heritage Skills: Study skills and technology.	d technology.
FAM(B).4-8.14	Performs interpretations and/or improvisations of music repertoire.	Creative Skills	Rhythm, Melody, Harmony, Expressive Qualities, and Technique	
FAM(B).4-8.15	Creates, notates and performs a simple melody for his or her instrument.	Creative Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage	
FAM(B).4-8.16	Demonstrates knowledge of vibrato on chosen instrument.	Knowledge	Expressive Qualities and Technique	
FAM(B).4-8.17	Responds appropriately to conducting techniques used by the director.	Performance Skills	Expressive Qualities	
FAM(B).4-8.18	Performs with characteristic tone quality at the expected competency level.	Performance	Timbre	
Critical Analysis	Critical Analysis and Aesthetic Understanding			
FAM(B).4-8.19 500	Demonstrates knowledge of form in music repertoire.	Knowledge	Form	5. (4)
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Concept

Notes

Content Standard

FAM(B).4-8.20

Critiques music performed by the ensemble and suggests ways to improve.

Expressive Qualities, Melody, Rhythm, Harmony, and Timbre

Knowledge

## Historical and Cultural Context

Knowledge Identifies and compares performance styles from various historical eras of music. FAM(B).4-8.21

FAM(B).4-8.22

Demonstrates knowledge of composers of selected music repertoire and the historical/cultural context of works being performed.

Musical Heritage

Knowledge

Musical Heritage

FAM(B).4-8.23

Describes the evolution and history of band instruments.

Knowledge

Timbre and Musical Heritage

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Content Standard

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Notes

Fine Arts: Music: Choral Music: Grade 4-8

# Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(CM).4-8.1	Demonstrates correct posture for singing.	Performance Skills	Technique
FAM(CM).4-8.2	Demonstrates correct breathing techniques for vocal production.	Performance Skills	Technique
FAM(CM).4-8.3	Sings accurate pitches and rhythms.	Performance Skills	Rhythm, Melody, and Technique
FAM(CM).4-8.4	Sings scales, arpeggios and vocalizes from memory.	Performance Skills	. Melody and Technique
FAM(CM).4-8.5	Sings with clear vowel sounds, proper diction and appropriate tone quality.	Performance Skills	Technique
FAM(CM).4-8.6	Sings the assigned part in an ensemble, with and without accompaniment.	Performance Skills	Melody, Harmony, and Technique
FAM(CM).4-8.7	Demonstrates proficiency in sight-reading at the expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(CM).4-8.8	Performs selected music repertoire at the expected competency level.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(CM).4-8.9	Demonstrates ability to perform individually, in small groups and as a member of the total ensemble.	Performance Skills	Rhythm, Melody, Harmony, Notation, and Expressive Qualities
FAM(CM).4-8.10	Participates effectively as a member of performing ensembles.	Performance Skills	Rhythm, Melody, Hamnony, Form, Skills. Timbre, Expressive Qualities, Team building, unification and Notation, Technique, and Musical interdependence of the group Heritage
FAM(CM).4-8.11	Recognizes key signatures of music performed.	Knowledge	Melody; Harmony, and Notation

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ERIC	Georgia Quality	Quality ore Curriculum		12/12/
Strand	Content Standard	Topic	Concept Notes	
FAM(CM).4-8.12	Identifies differences in scales and harmonies from aural and visual examples.	Knowledge	Melody, Harmony, and Notation	ł
FAM(CM).4-8.13	Identifies various types of voices heard in choral performances.	Listening Skills	Timbre	
FAM(CM).4-8.14	Demonstrates knowledge of music vocabulary necessary for study, rehearsal and performance of music.	Knowledge	Rhythm, Melody, Hamony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	
FAM(CM).4-8.15	Uses print and nonprint media to locate definitions of musical terms and to translate foreign language texts.	Knowledge	Expressive Qualities and Musical Skills: Heritage Study skills and technology	
FAM(CM).4-8.16	Sings from memory selected music for public performance.	Performance Skills	Technique	
FAM(CM).4-8.17	Responds appropriately to conducting techniques used by the director.	Performance Skills	Expressive Qualities	
FAM(CM).4-8.18	Describes how technology is used to transcribe, edit, compose and perform music on Knowledge a computer station.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage	

## Critical Analysis and Aesthetic Understanding

FAM(CM).4-8.19	Interprets meaning of texts in repertoire.	Knowledge	Expressive Qualities and Musical Heritage
FAM(CM).4-8.20	Recognizes relationship of text to music elements in repertoire (e.g., rhythm, melody, Knowledge harmony, form, tempo, dynamics, phrase, and tonality).	. Knowledge	Rhythm, Melody, Harmony, Form, Timbre, and Expressive Qualities
FAM(CM).4-8.21	Demonstrates appropriate understanding of form in literature performed.	Knowledge	Form
FAM(CM).4-8.22	Identifies the characteristics of performance styles of music being rehearsed and performed.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, and Expressive Qualities

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#### Historical and Cultural Context

FAM(CM).4-8.23 Demonstrates knowledge of composers of selected repertoire and the historical/cultural context of works being performed.

Knowledge

Musical Heritage

FAM(CM).4-8.24

Explains the importance of contributions of various ethnic cultures to selected repertoire.

Knowledge

Musical Heritage

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Topic

Concept

Notes

## Fine Arts: Music: String Orchestra: Grade 4-8 Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(SO).4-8.1	Demonstrates correct playing position and posture for chosen instrument.	Performance Skills	Technique
FAM(SO).4-8.2	Demonstrates correct pizzicato, bovving, and left hand techniques appropriate to chosen instrument and developmental level.	Performance Skills	Technique
FAM(SO).4-8.3	Participates effectively as a member of performing ensembles.	Performance Skills	Technique
FAM(SO).4-8.4	Performs selected music repertoire at the expected competency fevel.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(SO).4-8.5	Reads music to the expected competency level of the class.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(SO).4-8.6	Demonstrates ability to perform individually, in small groups, and as a member of the total ensemble.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(SO).4-8.7	Tunes instrument accurately with assistance and demonstrates an increasing awareness of good intonation.	Knowledge	Technique
FAM(SO).4-8.8	Performs with characteristic tone quality at the expected competency level.	Performance	Technique
FAM(SO).4-8.9	Demonstrates knowledge of vibrato.	Knowledge	Expressive Qualities and Technique
FAM(SO).4-8.10	Demonstrates knowledge of phrase and melody through performance.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique

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Strand	Content Standard	Topic	Concept
FAM(SO).4-8.11	Recognizes key signatures of selected repertoire and performs appropriate scales and Performance arpeggios.	Performance	Rhythm, Melody, Harmony, and Notation
FAM(SO).4-8.12	Recognizes harmonic structure and demonstrates an awareness of its role in performance.	Knówledge	Harmony
FAM(SO).4-8.13	Identifies the timbre of orchestral stringed instruments.	Knowledge	Timbre
FAM(SO).4-8.14	Demonstrates knowledge of music vocabulary necessary for study, rehearsal, and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage
FAM(SO).4-8.15	Uses print and nonprint media to access music information.	Knowledge	Musical Heritage Skills: Study skills and technology
FAM(SO).4-8.16	Performs interpretations and/or improvisations of music repertoire.	Creative Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage
FAM(SO).4-8.17	Creates, notates, and performs a simple melody for his or her instrument.	Creative Skills	Rhythm, Mclody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage

## Critical Analysis and Aesthetic Understanding

FAM(SO).4-8.18	Demonstrates appropriate understanding of form in selected music repertoire.	Knowledge	Form
FAM(SO).4-8.19	Critiques music performed by the ensemble and suggests ways to improve.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage

#### Historical and Cultural Context

Knowledge
Demonstrates knowledge of composers of selected music repertoire and the historical/cultural context of works being performed.
FAM(SO).4-8.20

Musical Heritage

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Strand	Content Standard	Topic	Concept	Notes
FAM(SO).4-8.21	Describes the evolution and history of orchestral string instruments.	Knowledge	Timbre and Musical Heritage	
FAM(SO).4-8.22	Recognizes contributions by composers and/or performers of various cultural and cthnic backgrounds.	Knowledge	Musical Heritage	
FAM(SO).4-8.23	Performs music from various historical periods with correct style.	Performance Skills	Musical Heritage	

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Content Standard

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Notes

## Fine Arts: Music: Guitar/ Piano Class: Grade 6-8 Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(GP).6-8.1	Demonstrates correct positioning and posture for the instrument.	Performance Skills	Technique
FAM(GP).6-8.2	Demonstrates correct fingering techniques and hand and ann motion.	Performance Skills	Technique
FAM(GP).6-8.3	Performs class repertoire to expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(GP).6-8.4	Demonstrates proficiency in sight-reading at the expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(GP).6-8.5	Demonstrates the ability to perform individually and as a member of an ensemble.	Performance Skills	Rhythm, Melody, Harmony, Notation, and Expressive Qualities
FAM(GP).6-8.6	Demonstrates an increasing awareness of intonation and tunes instrument (guitar) with assistance.	Knowledge	Technique
FAM(GP).6-8.7	Performs appropriate scales and arpeggios from memory.	Performance Skills	Melody, Harmony, and Technique
FAM(GP).6-8.8	Performs melodies with appropriate phrasing and articulation.	Performance Skills	Melody and Expressive Qualities
FAM(GP).6-8.9	Demonstrates knowledge of formal structure of class repertoire.	Knowledge	Rhythm, Melody, Harmony, and Form
FAM(GP).6-8.10	Recognizes from notation the tonality of music performed in the class.	Knowledge	Notation and Harmony
FAM(GP).6-8.11	Recognizes chordal structure (major and minor) and relates it to key and scale.	Knowledge	Harmony

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Strand	Content Standard	Topic	Concept Notes
FAM(GP).6-8.12	Demonstrates knowledge of music vocabulary necessary for study, rehearsal, and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage
FAM(GP).6-8.13	Uses print and nonprint media to locate information about music and musicians.	Knowledge	Musical Heritage
FAM(GP).6-8.14	Improvises a melody from a given range of pitches, rhythms, and chords or chord progressions.	Creative Skills	Rhythm, Melody, and Harmony
FAM(GP).6-8.15	Creates, notates and performs an original melody for guitar/piano.	Creative Skills	Rhythm, Melody, and Notation
FAM(GP).6-8.16	Describes how technology is used to transcribe, edit, compose, and perform music on Knowledge a computer station.	i Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage

#### Historical and Cultural Context

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Content Standard

Strand

Topic

Concept

Notes

Fine Arts: Music: Music Appreciation/ History/ Literature: Grade 6-8

#### Connections

FAM(MHL).6-8.1	Demonstrates an aesthetic understanding of music and its relationship to the other arts.	Appreciation	
FAM(MHL).6-8.2	Integrates many elements of study and knowledge of music, other art forms, other Knowledge curriculum areas, and related use of technology.	Knowledge	

Expressive Qualities and Musical Heritage

Musical Heritage

## Critical Analysis and Aesthetic Understanding

Rhythm, Melody, Harmony, Form, and Expressive Qualities	Form and Musical Heritage
Knowledge	Listening Skills
Listens to music or examines scores to describe the elements (rhythm, melody, harmony, form, dynamics, and timbre) of music from developmentally appropriate selections.	Listens to and describes musical genres from appropriate examples, such as symphony, oratorio, and musical theatre.
FAM(MHL).6-8.3	FAM(MHL).6-8.4

FAM(MHL).6-8.5

Analyzes and makes critical judgments about music.

Knowledge

Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage

#### Historical and Cultural Context

FAM(MHL).6-8.6	Demonstrates knowledge of the historical and cultural context of Baroque, classical, Knowledge and 20th-century music.	Knowledge	Musical Heritage
FAM(MHL).6-8.7	Recognizes the various roles of music in society.	Knowledge	Musical Heritage
FAM(MHL).6-8.8	Uses print and nonprint media to locate information about music and musicians.	Knowledge	Musical Heritage

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Musical Heritage

Knowledge

Demonstrates proper audience etiquette.

FAM(MHL).6-8.9

#### Introduction to Theatre Quality Core Curriculum K-12

program to choose from the listed objectives to design class curricula that will address that population's needs. While the Theatre QCC was designed as a nonsequential K-12 program, it was crafted as an inclusive set of content standards that learning. The Theatre QCC was developed based on the continuum of skills and an expectation of a maturing of skills Philosophically, the Theatre K-12 Quality Core Curriculum (QCC) is discipline-based and uses a process approach to from K-12 that would lead to an acquisition of theatre knowledge and skills. The QCC was built to accommodate the diversity of programs and offerings across the state; it allows, at each grade level, for each school system or school would lead to a complete theatre experience K-12.

The content standards were designed for depth and breadth of learning in theatre. They offer an optimum experience for the student at any grade level. Teachers may develop courses by choosing the number and depth of content standards that they decide is appropriate for their schools and classes.

The Theatre QCC provides local systems and schools a high-level outline of what can be taught in various grade levels education, particularly in grades K-8. In high school, the QCC provides a general course outline for a thorough theatre background. The QCC does not include recommendations, for assessment was seen to be a more system-specific and courses in Theatre. It can be used as a discrete theatre curriculum or as a support for interdisciplinary theatre activity, given the nature of diversity of each system's theatre programs.

and with other disciplines. Its design supports a continual growth in sophistication and depth of understanding in theatre Philosophically, the QCC celebrates the theatre arts as a vital part of life's learning. It makes connections within the arts and helps students understand artistic discipline while growing to love the passion for life that theatre celebrates.

While theatre education is not a required section of the Georgia QCC, it is essential to a well-rounded education. The Theatre QCC will help students and teachers continue to be lifelong learners and lifelong contributors to theatre.



#### Theatre Glossary

Aesthetic criteria. Criteria developed about the visual, aural, and oral aspects of the witnessed event, derived from cultural and emotional values and cognitive meaning.

Aural. Physical element involving listening.

Drama. A literary composition intended to portray life or character or to tell a story usually involving conflicts and emotions exhibited through action and dialogue, designed for theatrical performance. Electronic media, Dramatic media. Means of communication characterized by the use of technology, such as film, radio, computers, television, virtual reality.

Ensemble. Dynamic interaction and harmonious blending of the efforts of the many artists involved in the dramatic activity of a theatrical production. Environment. Physical surroundings that establish place, time, and atmosphere/mood; the physical conditions that reflect and affect the emotions, thoughts, and actions of characters.

Front of house. The box office and lobby.

House. Commonly defined as the area in which the audience is seated.

Improvise. To spontaneously use movement and speech to create a character or object in a particular situation.

"In character." Theatrical term referring to an actor/actress portraying someone or something else while on the stage.

Kinetic. Physical element involving movements of the body.

Motivation. The actor's reason for doing or saying something.

Oral. Physical element involving the use of the voice.

Pitch. The highness or lowness of one's voice.

Properties (Props). Any object used by actors to enhance character portrayal.

Sensory recall. To remember a sensation and recreate the physical activity associated with that sensation in a dramatic

Tempo. The speed at which someone talks or the pace of production.

Theater. The place that is the setting for dramatic performances.

Theatre. The imitation/representation of life, performed for other people; the performance of dramatic literature.

Three dimensional character. A character that has a variety of emotions, strengths, and weaknesses.

Tone. The quality or attitude portrayed using one's voice (gruffness, sweetness, etc.)

Underrepresented artist. Those who work in nontraditional art forms.

Visual. Physical element involving sight.

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#### **Quality Core Curriculum** Introduction to Theatre

connects to the middle grades Social Studies QCC in content specifics and the Language Arts QCC in process emphasis. Theatre should attempt to build their self-confidence and connect many of the areas of exploration. The QCC specifically representational theatre, preparing students for the representational focus in their high school classes. The overall focus is process work, which leads to presentational work when the teacher decides it is appropriate. The Theatre 6-8 QCC is designed as an exploratory curriculum. It allows teachers to select specific standards to teach in conjunction with Social Students are encouraged toward self-actualization in the middle grades. They are given many content areas to explore. A major focus begins in sixth grade with presentational theatre; in eighth grade, the focus begins to change to Studies or English, or to teach standards in separate Theatre classes.



Content Standard

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Fine Arts: Theatre Arts: Grade 7

Notes

Artistic Skills and Knowledge: Creating, Performing, Producing

Personal Responsibility Teamwork Collaboration Vocabulary Demonstrates social discipline and appropriate group contribution in presentational Artistic Discipline dramatic activities such as story telling, story theatre, readers' theatre (oral, choral interpretation), collage theatre, pantoninne, childrens' theatre, and other theatre activities. Defining Terms Develops and increases a working definition of theatre arts as it applies to presentational theatre. **FATA.7.2 FATA.7.1** 

Dramatic Elements Scriptwriting Recognizes, applies, and comprehends dramatic elements. **FATA.7.3** 

Skills:

Collaborates in the development of original dramatic pieces emphasizing character Scriptwriting interaction, conflict, and resolution. Scriptwriting Sclects and adapts appropriate literature into scripts using published materials such as plays, poems, narratives, diaries, stories, books, monologues, and broadcast and print media.

**FATA.7.5** 

**FATA.7.4** 

Writing Process

Writing Process

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Strand	Content Standard	Topic	Concept	Notes
FATA.7.6	Uses the Play Writing Process	Scriptwriting	Scripting	
	Step One: Pre-writing Generate story ideas Create situations Develop characters Explore environments Develop themes			
	Step Two: Drafting Develop narrative with dialogue Structure in play format			
	Step Three: Revision Present a reading Make revisions			
	Step Four: Edit Connect spelling, capitalization, punctuation, grammar Create final draft			
	Step Five: Share/Publish Present a formal or informal reading or production			
FATA.7.7	Identifies, develops, and applies observation techniques to presentational dramatic activities.	Acting	Observation	
FATA.7.8	Uses imagination to form and express thought, feeling, and character and to communicate mental images into dramatic action.	Acting	Imagination	
FATA.7.9	Identifies and applies movement techniques appropriate to presentational theatre activities.	Acting	Body Movement	
FATA.7.10	Develops and applies vocal elements and techniques appropriate to presentational theatre activities.	Acting	Voice, Speech, and Language	
FATA.7.11	Expresses meaning of character, thought, and feeling through language.	Acting	Voice, Speech, and Language	
FATA.7.12	Uses improvisation techniques appropriate to presentational theatre activities.	Acting	Improvisation	
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Strand	Content Standard	Topic	Concept	Notes
FATA.7.13	Examines and discusses the physical, emotional, and social dimensions of characters Acting in presentational theatre activities.	Acting	Character Development	
FATA.7.14	Identifies the directing process in presentational theatre activities.	Directing	Role of Director	
FATA.7.15	Recognizes and assumes the role and responsibilities of the director in presentational Directing activities.	Directing	Role of Director	
FATA.7.16	Explores the costume, fashion, and make-up customs in past and contemporary cultures based on cultures studied in social studies.	Technical Theatre	Design	
FATA.7.17	Identifies, describes, and participates in constructing and acquiring scenery, props, costumes, lighting, sound/ music, and makeup for presentational theatre activities.	Technical Theatre		
Connections				
FATA.7.18	Explores the relationships among theatre and other arts, and dramatic media.	Other Arts	- Company of the Comp	
FATA.7.19	Analyzes and explains common themes, content, and structure among theatre and other disciplines.	Other Disciplines		
FATA.7.20	Integrates and uses existing avaitable technology to enhance all aspects of theatre arts.	Technology		
FATA.7.21	Identifies the parts and evolution of theatre facilities in use during specified historic or cultural periods studied in social studies.	Connecting	History of Theatre/Other Disciplines	
Critical Analysis	Critical Analysis and Aesthetic Understanding			
; ; ;				

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FATA.7.22	Identifies and assesses the elements of dramatic literature used as a basis for presentational theatre.	Dramatic Literature

Identifies, describes, compares, and analyzes dramatic presentations and activities. Dramatic Presentation

FATA.7.23

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Compares theatre presentations and classroom activities to life and human experience.

Interpretation

Topic

Concept

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**FATA.7.24** 

FATA.7.25

**Content Standard** 

Strand

Understands and hypothesizes on responsibility of the audience as an integral part of Audience theatrical presentation.

Responsibility of Audience

### Historical and Cultural Context

Discovers common experiences and ideas in stories and folklore from cultures as a Multicultural Heritage basis for presentational theatre activities.

FATA.7.26

Compares and discusses how, in several cultures of the world, theatre functions as a Multicultural Heritage part of daily experience.

FATA.7.27

Uses available research and resources to plan for and support presentational theatre Research activities.

FATA.7.28

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#### Introduction to Visual Arts Quality Core Curriculum

Visual arts education is basic to developing fully literate citizens. Instruction in studio, art history, aesthetics, and art criticism enables students to attain higher levels of performance, critical thinking, and aesthetic judgment. The strands reflected in the curriculum reveal content standards specified by theater, dance, music, and visual arts.

## Critical Analysis and Aesthetic Understanding

Responding to the visual arts involves perception, which is a precursor to the creative process of thinking, imagining, and designing. Perception is the visual and sensory awareness of impressions, images, relationships, experiences, and feelings. The process of visually perceiving encompasses an awareness of the elements of art and the principles of design and how they function and interrelate.

the nature and value of art; it is a means of interpreting the deepest human expressions. Methods of inquiry that allow for judgments about them is an integral part of the learning process. Aesthetics is a philosophy concerned with determining Responding to the arts also involves developing the ability to analyze critically and judge aesthetically works created by artists. Describing and evaluating the media, processes, and meanings of works of visual art and making comparative the examination of complex ideas in structured, sequential ways provide the basis for aesthetic education.

# Artistic Skills And Knowledge: Creating, Performing and Producing

This framework promotes the acquisition of Developing skills and organizing knowledge for creating and producing visual art involves continuous exposure to and experimentation with a wide range of artistic processes, tools, and materials. new ways of thinking, working, communicating, reasoning, and investigating.

students learn the value of perseverance. This is accomplished through a wide range of visual arts experiences including Creating is at the heart of this instruction. Students learn to coordinate their hands and minds in explorations of the visual world. They learn to make choices that enhance communication of their ideas. Natural inquisitiveness is promoted, and traditional media and processes and those created by new forms of technology.

### Art History: Historical and Cultural Context

context. Understanding the connection between art styles and lifestyles in various cultures is important in the study of art. Examining the arts involves the study of works of art, style, and movements within their appropriate historical and cultural Students become aware that great works of art are a means of understanding human ideals and aspirations, and means of appreciating the heroic, comic, and tragic aspects of human affairs. Experiences and achievements of individuals and societies are reflected through the history of visual art.

#### Interdisciplinary Connections

Identifying and expanding the connections within the arts and other disciplines balances the curriculum to help develop the whole intellect. Concepts common to other academic areas are integrated and promoted in the content standards. The goal of the art teacher should be to incorporate a holistic approach to education in the arts.

#### Visual Arts Glossary

Abstract. Generalized art which retains the essence or characteristics of a recognizable subject or object.

Additive sculpture. Modeling a sculpture by adding materials to it until the desired effect is maintained.

Aerial perspective. The illusion of space on the picture plane created by means other than linear perspective such as contrast, warm and cool colors, etc.

Aesthetics. A branch of philosophy that focuses on the nature of beauty, the nature and value of art, and the inquiry processes and human responses associated with those topics.

Airbrush. Atomizer operated by compressed air used for spraying paint.

Analogous. Three colors that are next to each other on a color wheel and which have a common hue.

Analysis. Identifying and examining separate parts as they function independently and together in creative works and studies of the visual arts.

Animation. The illusion of movement caused by successive presentations of inanimate objects in rapid order.

Architecture. The art of designing and planning the construction of buildings, cities, and/or bridges.

Art history. A record of the visual arts, incorporating information, interpretations, and judgments about art objects, artists, and conceptual influences on developments in the visual arts.

Arts disciplines. Studies which include dance, music, theatre, and visual arts.

Assess. To analyze and determine the nature and quality of achievement through means appropriate to the subject.

Asymmetrical balance. An equal distribution of weight (physically or visually) achieved without identical units on both sides. One large shape or form may be balanced by several smaller ones. Also known as informal balance.



Aural. Art that incorporates sound.

Background. The part of the picture plane that seems to be farthest from the viewer.

Balance. A principle of design referring to a feeling of equality in weight, attention, or attraction within a composition.

Batik. A system of dyeing fabric in which selected areas are protected from the dye with wax.

Biomorphic. See organic.

Calligraphy. The art of lettering.

Ceramics. Handbuilt or wheelthrown sculpture or vessels made of clay which can be fired, or fired and glazed.

Collage. A collection of materials arranged for a composition or design on a flat surface.

Color. A visually perceived hue.

Color scheme. Plan for organizing color.

Complementary. Colors opposite each other on a color wheel that contrast with each other.

Composition. The way in which the parts of an artwork are put together or organized.

Content. Message the artist is trying to communicate in a work of art.

Context. A set of interrelated conditions (such as social, economic, political) in the visual arts that influence and give meaning to the development and reception of thoughts, ideas, or concepts and that define specific cultures and eras.

Contour. Interior and exterior edges of objects.

Contour line. A line that follows the edges or edge of a shape or form.

Contrast. Refers to differences in values, colors, textures, and other elements in an artwork used to achieve emphasis

Cool colors. Colors that suggest a cool, soothing feeling or mood. Cool colors are blues, some greens, and some violets. Cool colors appear to recede spatially in artwork. Create. To produce works of visual art using materials, techniques, processes, elements, and analysis; the flexible and fluent generation of unique, complex, or elaborate ideas.

Critical process. Description, analysis, interpretation, and evaluation used in discussing artworks.

Criticism. Describing and evaluating the media, processes, and meanings of works of visual art, and making comprehensive judgments.

Critique. To review, analyze, and discuss works of art.

Cross cultural. Art across cultures (intercultural).

Culture. Behaviors, customs, ideas, and skills of a distinct group of people.

Dominance. A principle of design where one element is emphasized.

Edition. A set number of productions of a work of art.

Elements of design. Line, shape, form, color, space, texture, and value.

Emphasis. A principle of design that refers to the use of areas that lead the eye from one part to another and then to the most important part of a composition.

Enameling. The process of firing special powder or enamel pigments on copper or silver in a kiln.

Ethnic art. Art inspired by a specific culture.

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Exhibitions. An organized display of works of art.

Explore. A general concept used in this document that may include compare, contrast, identify, create, discuss, use, etc.

Expression. A process of conveying ideas, feelings, and meanings through selective use of the communicative possibilities of the visual arts. Fiber arts. Arts which include techniques such as stitchery, weaving, tapestry, basketry, papermaking, softsculpture, batik, needle arts, etc. Folk art. A style portraying the lives of the common people of a certain region. It generally covers decorative crafts and painting or sculpture produced for practical reasons.

Foreground. The space which appears to be closest to the viewer.

Form. 1. Any style or arrangement which may be repetitive; 2. An arrangement which is the accepted structure.

Free-flowing (Free-form). Any curvilinear, asymmetrical shape not bound by hard edges.

Functional art. Art designed for a certain purpose.

Functions (and purposes) of art. Describes the context and reasons, the desired results, for which the artwork was created. In art education, students examine and use subject matter, themes, and symbols, as well as formal characteristics of art works to give meaning to art content.

Geometric form. Mathematical three-dimensional shapes; cube, triangle, square, pyramid, etc.

Geometric shapes. Two-dimensional shapes created by exact mathematical laws; oval, circle, square, triangle, and rectangle. Glazing. A technique used in painting in which pigment mixed with a transparent medium is layered, allowing underlying colors to show through. Glazing in ceramics is the process of applying glaze to clay work. Gradation. A gradual smooth change from light to dark, rough to smooth, or one color to another.

Graphic design. A category of art that includes designing for commercial purposes, packages, signs, and advertisements.

Handbuilding. A process used in ceramics that incorporates slabwork, coils, and sculptural elements.

Harmony. The unity of all visual elements of a composition achieved by the repetition of the same characteristics or those which are similar in nature. Horizon line. The line, either real or implied, in a work of art that marks where the sky and the ground appear to meet.

Hue. The name of a color.

Illustration. A work of art that usually seeks to join visual and discursive information for the purposes of communication.

Intensity. The brightness (purity) or dullness of a color, also known as chroma.

Intermediate colors (Tertiary). A color made by mixing a primary color with a secondary color.

Jewelry. A functional art form that involves assemblage and/or sculptural techniques to create ornamental objects, i.e., metalsmithing, lapidary, enameling, beading.

Kinetic. Art designed to move by natural or man-made forces.

Line. An uninterrupted actual mark or implied direction going from one point to another.

Linear perspective. Showing depth and distance in a picture with converging lines.

Maquettes. A small sculpture made as a preliminary model.

Materials. Resources used in the creation and study of visual art, such as paint, clay, cardboard, canvas, film, videotape, models, watercolors, wood, and plastic.

Media. Broad categories for grouping works of visual art according to the art materials used.

Media arts. Art forms that deal with electronic technologies.

Middle ground. A term used to define a level surface behind the foreground and in front of the background.

Mixed media. The use of different materials in the same work of art.

Model or modeling. To shape or build up with malleable media.

Monochromatic. Uses only one hue and variations obtained from its tints, shades, and tones.

Montage. A composite picture resulting from the placing of objects, materials, prints, or photographs in a preconceived

Mosaic. A method of decoration using small pieces of colored glass, stone, or ceramics which are inlaid on a background to form a design or picture.

Motif. A recurring element, subject, or theme in works of art.

Movement. A principle of design that refers to the arrangement of elements in an artwork organized in such a way as to create a sense of motion.

Movements (arts). Refers to an historical or cultural period when certain styles became prevalent.

Multi-cultural. Refers to more than one culture.

Negative space. The space around and through a shape or object.

Neutral colors. Colors formed by mixing complementary colors on the color wheel.

Non-objective. Shapes/forms created with no regard to an identifiable subject or object.

One-point perspective. A system of creating the illusion of space in the picture plane using one vanishing point.

Organic form. Three-dimensional free-flowing shapes found in nature.

Organic shape. Two-dimensional or flat free-flowing shapes found in nature.

Origami. The art of Oriental paper folding.

Papier Maché. A technique used to create three-dimensional forms with a mixture of shredded or torn paper and paste.

Pattern. Repetition of a motif involving line, shape, color, value, or space in a composition.

Perception. Visual and sensory awareness, discrimination, and integration of impressions, conditions, and relationships with regard to objects, images, and feelings.

Perspective. The representation of three-dimensional objects on a flat, two-dimensional surface; one-point, two-point, linear, aerial/atmospheric.

Photogram. A process in which light-sensitive paper is exposed with objects to create positive and negative space.

Photography. The technique of capturing optical images on light sensitive surfaces.

Pin hole camera. A hand made camera using a pin hole opening to expose the film to light.

Pointillism. A method of painting in which the dots of colors blend visually from a distance to create the illusion of forms, shapes, and outlines.

Portfolio. A comprehensive collection of student work.

Positive space. The space in a composition occupied by the subject or objects.

Primary colors. Red, yellow, blue.

Principles of design. Rhythm/movement, balance, unity/harmony, dominance/emphasis, repetition/pattern, proportion/scale, and contrast/variety. Printmaking. The design and production of prints through a graphic art process. Processes may include intaglio, monoprint, silkscreen, stamp, engraving, lithograph, collograph, etc.

processes in sculpture, the etching and intaglio processes in printmaking, or the casting or construction processes in Process. A complex operation involving a number of methods or techniques, such as the addition and subtraction making jewelry.

Proportion. Scale or relationship of one part of a work of art to the other and to the whole.

- Figure (adult 71/2 heads high). Three and one-half heads from waist to top of head; four from waist to toes. Arms fall at mid thigh.
- Portrait. Eyes are one-half distance from top of head. Nose is one-half distance between eyes and chin. Mouth is one-half distance between nose and chin.

Radial balance. Type of balance in which forces or elements of a design come out from a central point.

Realism. A style of art that portrays people, objects, or places as we actually see them. Realistic art portrays lifelike colors, textures, shadows, proportions, and arrangements. Repetition. A principle of design where a single element appears again and again. A technique for creating rhythm and

Rhythm. Repetition of visual elements such as lines, shapes, or colors that may suggest movement.

Scale. Proportion.

Sculpture. Three-dimensional art forms created from processes of carving, modeling, and/or assemblage.

Secondary colors. Colors created by mixing two primary colors; orange, green, and violet.

Self-portrait. A rendering of the artist's own likeness.

Shade. A color with black added to it to change color value.

Shading. Gradation of tone or filling in areas through shadows.

Shape. Any two-dimensional area defined by line, color, tones, or edges.

Space. A perceived area or surface.

Spatial. Of, or existing, in space.

Split-complementary colors. A color and the two colors on either side of its complement on the color wheel.

Stained glass. Colored glass cut into pieces, arranged in a design, and joined with strips of lead

Structures. Means of organizing the components of a work into a cohesive and meaningful whole, such as sensory qualities, organizational principles, expressive features, and functions of art. Style. An artistic technique or way of expressing, using materials, constructing, or designing that is characteristic of an individual, group, period, or culture.

Subtractive sculpture. Process in which three-dimensional form is created by removing, cutting away, or carving out unwanted materials.

Symbol. Something that stands for, or represents, something else.

Synthesis. Combining of parts into a whole.

Tactile. Appealing to the sense of touch.

Techniques. Specific methods or procedures used in a larger process; for example, graduation of value or hue in painting, or conveying linear perspective through overlapping, shading, or varying size or color. Technologies. Complex machines used in the study and creation of art, such as lathes, presses, computers, lasers, and video equipment,

Temporal. Worldly; or time; art enduring for a time.

Tertiary. The combination of a primary and a neighboring secondary color on the color wheel. Also known as intermediate colors. Texture. The tactile quality of a surface. Actual - the physical roughness or smoothness of a surface. Simulated - the illusion of roughness or smoothness of a surface.

Theme. A subject or topic in artwork.

Three-dimensional form. Objects which have height, width, and depth.

Thumbnail sketches. Small drawings used to develop an idea or composition.

Timeline. Chart showing the chronological progression of art history.

Tint. A color with white added to raise or lighten its value.

Tone. Changes in intensity.

Triadic. The colors found on the color wheel which form an equilateral triangle.

Two-dimensional. Flat area having height and width but no actual depth.

Two-point perspective. Perspective viewed when an object is observed from an angle. There are two vanishing points.

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Unity. A principle of design referring to the arrangement of a work in which all parts seem interrelated.

Value. The element of art that refers to the lightness or darkness of an object or color.

Value scale. Gradation of dark to light usually made on a scale of 1-10.

Variety. A principle of design concerned with difference or contrast.

such as urban, interior, and landscape design; folk arts; and works of art such as ceramics, fibers, jewelry, works in wood, communication and design arts such as film, television, graphics, product design; architecture and environmental arts Visual art. A broad category that includes the traditional fine arts such as drawing, painting, printmaking, sculpture; paper, and other materials.

Warm colors. Colors which appear to advance spatially in an art work and suggest a warm, hot, or active mood. Warm colors include reds, yellows, and oranges.

#### Introduction to Visual Arts **Quality Core Curriculum** Middle School Art

arts curriculum is designed to integrate with other disciplines at the middle school level and address the needs of learners Content standards in the middle grades are designed to expand the students' knowledge of concepts and skills. Visual develop collaborative and teamwork skills, technological competencies, flexible thinking, and appreciation for diversity. with different social and cultural backgrounds. The curriculum reflects the adolescent's and preadolescent's need to

Middle grades content standards are built upon the K-5 curriculum. Often, middle grades art programs are taught as six-, nine-, or 12-week rotations. Standards, therefore, are clustered to provide the middle grade teacher flexibility in presenting standards of different grade levels.

It is recommended that students who have not experienced formal visual arts education prior to the middle school experience use the K-5 content standards as a starting place, focusing on sequential order of content standards: criticism, art production, art history, and aesthetics.



Topic

Concept

Notes

Fine Arts: Visual Arts: Grade 7

**Content Standard** 

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# Artistic Skills and Knowledge: Creating, Performing, Producing

FAVA.7.1	Plans and creates artworks using elements of art and principles of design for compositions expressing an intended meaning.	Art Production	Creating Art to Express Meaning
FAVA.7.2	Plans and creates additive and subtractive sculptures in a variety of media.	Art Production	Three-dimensional Qualities
FAVA.7.3	Uses art materials and tools. (See Introduction: Matrix.)	Art Production	Art Materials and Tools
FAVA.7.4	Produces an interpretation of the same architectural structure in both atmospheric and linear perspective.	An Production	Spatial Techniques
FAVA.7.5	Creates a series of artworks that expresses a feeling or emotion (Expressionism/ Emotionalism).	Art Production	Artistic Theory
FAVA.7.6	Demonstrates proper care and safe use of art materials and tools.	Art Production	Maintenance and Safety
Connections			
FAVA.7.7	Applies concepts and ideas from another discipline and its topics as sources of ideas Interdisciplinary	Interdisciplinary	Other Subject Relationships

FAVA.7.7 Applies con a for own a	concepts and ideas from another discipline and its topics as sources of ideas artworks. (See Introduction: Matrix.)	Interdisciplinary	Other Subjec

Critical Analysis and Aesthetic Understanding

Color Expressive Qualities	
Criticism	
pui	

intensity, tints and Criticism ssive effects in	nctional, decorative, Criticism
Analyzes how artists have applied color relationships (value, intensity, tints and shades, cool and warm colors) to create descriptive and expressive effects in artworks.	Examines the characteristics of form, such as open, closed, functional, decorative, organic, and geometric.
FAVA.7.8	FAVA.7.9

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Form

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Strand	Content Standard	Topic	Concept	Notes	
FAVA.7.10	Recognizes how the illusion of mass is created by color, line, or texture in two-dimensional artworks.	Criticism	Form		
FAVA.7.11	Analyzes how artists and architects have applied lincar and atmospheric (aerial) perspective to communicate the illusion of space.	Criticism	Spatial Techniques		
FAVA.7.12	Describes the interrelationships between the elements of art and the principles of design in artworks and in the environment.	Criticism	Elements of Art Principles of Design		
FAVA.7.13	Compares and contrasts how artists use selected subject matter, including symbols and ideas, to communicate a message.	Criticism	Symbols		
FAVA.7.14	Locates, reads, and summarizes major points of an art review or critique written by a Criticism professional art critic using periodicals, books, Internet, and other telecommunications sources.	Criticism	An Critic		
FAVA.7.15	Judges an artwork based on how successfully it expresses aspects of the society in which it was produced.	Aesthetics	Art and Society		
FAVA.7.16	Judges an artwork based on whether its organization creates a vivid and intense impression.	Aesthetics	Aesthetic Perception		
FAVA.7.17	Develops and applies appropriate criteria for making aesthetic judgments of artworks and product designs.	Aesthetics	Artistic Theories		

### Historical and Cultural Context

an income				
FAVA.7.18	Uses timelines, graphs, and visuals to trace important historical developments of Asia, the Middle East, and Africa using indigenous artworks.	Art History	Art of Asia, Middle East, and Africa	
FAVA.7.19	Analyzes and compares historical accounts of an artist and/or artwork from two or more sources.	Art History	Historical Sources	
FAVA.7.20	pares and contrasts styles of selected artworks from Asia, the Middle East, and ca.	Aπ History	Anistic Styles $569$	

Concept

**FAVA.7.21** 

Strand

Describes the materials, tools, and techniques employed by artists in producing particular artworks and explains the advancements that preceded their use.

Art History

History of Art Materials, Tools, and Techniques

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# Georgia's Quality Core Curriculum

## (Career echnology/

## Introduction to Technology/Career Education Quality Core Curriculum

The primary purpose of the revised Technology/Career QCC is to equip students with the academic, technical, and leadership skills that they will need to succeed in life. Through a partnership between education and industry, the Technology/Career curriculum will provide students with a solid foundation for their future careers.

classroom skill development through participation in co-curricular vocational student organizations and structured workprograms of study that reflect career goals of individual students and incorporate current industry standards, high-level postsecondary level and throughout their careers. The revised Technology/Career QCC facilitates development of academic knowledge, and postsecondary requirements. The revised QCC also addresses the need to reinforce Technology/Career education provides students with knowledge that enables them to continue learning on the based learning programs such as youth apprenticeship, internship, and cooperative education.

development of curriculum that can be updated to meet changing industry standards. Each Technology/Career area has a common set of standards that address higher thinking, leadership, team cooperation, and other workplace readiness Because technology is evolving rapidly, the Technology/Career QCC standards are broadly based and permit skills, as well as content standards specific to various occupational programs.

# Georgia Quality ore Curriculum

Notes

Technology/Career Education: Grade 6-8

### Exploratory Business

**Content Standard** 

Course

BUSINESS.6-8.1	Examines traits, skills training, education, and conditions needed to succeed in various business occupations.	Career Exploration
BUSINESS.6-8.2	Researches and uses information about specific occupations.	Career Exploration

Career Exploration Examines career opportunities in the business world. **BUSINESS.6-8.3** 

Examines career goals and career ladders. **BUSINESS.6-8.4** 

Carcer Exploration

Information Processing Information Processing Operates an alphanumeric keyboard using the touch system. Applies formatting skills in various business documents. BUSINESS.6-8.5 **BUSINESS.6-8.6** 

Demonstrates basic knowledge of information-processing software packages.

**BUSINESS.6-8.7** 

Information Processing

# Georgia Quality ore Curriculum

Notes

Concept

Topic .

Content Standard

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## Technology/Career Education: Grade 6-8

## **Exploratory Family and Consumer Science**

FACS.6-8.1	Identifies physical, emotional and social changes that occur during puberty.	Family and Child Development
FACS.6-8.2	Demonstrates awareness of responsibilities in caring for children.	Family and Child Development
FACS.6-8.3	Identifies different relationships with peers and family.	Family and Child Development
FACS.6-8.4	Identifies legally and socially acceptable behavior.	Family and Child Development
FACS.6-8.5	Demonstrates use of decision making process.	Family and Child Development
FACS.6-8.6	Recognizes consequences that result from making choices.	Family and Child Development
FACS.6-8.7	Determines opportunities for careers in family and consumer sciences occupations.	Careers
FACS.6-8.8	Demonstrates leadership and communication skills through vocational student organization activities.	Careers
FACS.6-8.9	Demonstrates awareness of cleanliness, organization, safety and maintenance of the houschold environment.	Housing and Management
FACS.6-8.10	Demonstrates an awareness of general nutrition.	Foods and Nutrition
FACS.6-8.11	Plans, selects, prepares and serves nutritious meals and snacks.	Foods and Nutrition
FACS.6-8.12	Practices safety and sanitation in food handling and use of equipment.	Foods and Nutrition
FACS.6-8.13	Identifies grooming practices and appropriate clothing to improve personal appearance.	Textile and Apparel
FACS.6-8.14	Demonstrates an understanding of appropriate clothing care.	Textile and Apparel 579

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# Georgia Quality Oore Curriculum

Content Standard

Course

Makes informed consumer decisions concerning relationships between advertising, product and price.

FACS.6-8.15

Topic

Concept

Consumer Decisions

Notes

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# Georgia Quality ore Curriculum

**Content Standard** 

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Notes

## Technology/Career Education: Grade 6-8

## **Exploratory Technology**

TECHED.6-8.1	, and conditions needed to succeed in tions.	Career Exploration
TECHED.6-8.2	Defines and uses skills to manage life transitions related to changes in career environment.	Career Exploration
TECHED.6-8.3	Researches and uses information about specific occupations.	Career Exploration
TECHED.6-8.4	Examines career opportunities in communication, production, energy, power and transportation, and bio-related areas.	Carecr Exploration
TECHED.6-8.5	Examines career goals and career ladders.	Career Exploration
TECHED.6-8.6	Utilizes tools, materials, and processes to solve technical problems involving the application of science, mathematics, and inventiveness.	Technical Information
TECHED.6-8.7	Demonstrates a basic knowledge of the various aspects of the technologies of communication, manufacturing, construction, and/or energy and power control.	Technical Information
TECHED.6-8.8	Demonstrates both personal and equipment safety.	Technical Information
TECHED.6-8.9	Solves a given problem using the inductive and deductive processes of the scientific method.	Technical Information
TECHED.6-8.10	Demonstrates employability skills such as dependability, good work habits, pride in work, cooperation with fellow students, respect for authority, and the ability to follow both verbal and written directions.	Technical Information



# Georgia's Quality Core Curriculum

## Introduction to Agriculture Education Quality Core Curriculum

The Quality Core Curriculum (QCC) standards in Agriculture Education were revised with an emphasis on student needs based on changes in industry, education, and community needs and expectations. The Quality Basic Education Act ensuring that each student has the opportunity to master them. The QCC standards in Agriculture Education were charges the State Board of Education with establishing competencies that each student is expected to master and revised to meet these needs.

committee highly recommends the use of state-approved curriculum guides and course outlines in Agriculture Education enrichment of this curriculum are needed to improve delivery and service to the students and community. The revision Local school systems are responsible for implementing the QCC according to state standards. Expansion and to facilitate curriculum delivery.

#### **PROCESS**

The QCC revision process was started by establishing a framework for evaluating the QCC standards established in 1984. The committee set six relevant criteria for measuring proposed changes. Revisions to the QCC should:

- Reflect technological and biological advances in agricultural science, business, and industry
  - Promote high academic achievement through application of basic academic skills
    - Emphasize workplace competencies
- Reflect changes in the Agriculture Education program included in recent industry- validated curriculum guides
  - Reflect Agriculture Education program philosophy, purpose, and goals
    - Promote leadership development

A program outline was created as a foundation for review of the QCC standards. Using the program outline and the revision criteria, the committee reviewed and revised specific QCC statements.

#### CHANGES

curriculum. Statements regarding leadership and personal development, basic skills, and employability were expanded expansion of statements which give more and clearer emphasis to that area of curriculum. The use of technology was and clarified to promote greater emphasis in these areas. In addition these statements were considered important emphasized. Statements were written to promote the continuous incorporation and updating of technology in the Most changes in the QCC statements are in terminology and sequence. Additions to the QCC consist mostly of enough that they have been included in each subject area.

#### **USE OF THE QCC**

The QCC in Agriculture Education is organized by school level (high school and middle school) and into six major instructional areas identified by the State Department of Education:

- Agricultural Business Management
- Agricultural Mechanization and Technology
- Agricultural Production and Management
  - Agriscience and Biotechnology
    - Environmental Horticulture
- Conservation and Renewable Natural Resources

areas of instruction based on local community and student needs. Courses may be developed through adoption of the school system is encouraged to build its curriculum in Agriculture Education through selection of subject and subject determined using the QCC standards, a number of resources may be used to facilitate course development. These suggested QCC sequence or by using the eclectic approach based on local needs. Once course content has been The QCC standards are arranged into a logical teaching and development sequence within these parameters. include state curriculum guides, textbooks, and industry-developed materials.



# Georgia Quality Oore Curriculum

Content Standard

Course

Notes

## Agriculture Education: Grade 6-8

#### Agribusiness

Explores the scope of the agribusiness industry on the local, state, national and international levels. AE.6-8.1

Identifies and explores the science and technology of the agribusiness industry. AE.6-8.2

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.3

Develops computer skills relevant to the agribusiness industry. AE.6-8.4

Explores employment and career opportunities in agribusiness. AE.6-8.5

Develops skills in selected practices that relate to the agribusiness industry.

AE.6-8.6

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# Georgia Quality ore Curriculum

Content Standard

Course

Concept

Notes

## Agriculture Education: Grade 6-8

## Agricultural Mechanics

Explores the scope of the agricultural mechanics industry on the local, state, national and international levels. AE.6-8.7

Identifies and explores the science and technology of the agricultural mechanics industry. AE.6-8.8

AE.6-8.9

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities.

Demonstrates safety procedures related to agricultural mechanics. AE.6-8.10 Explores employment and career opportunities in agricultural mechanics. AE.6-8.11

Develops skills in selected practices that relate to the agricultural mechanics industry.

AE.6-8.12

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**Content Standard** 

Course

Concept

Notes

## Agriculture Education: Grade 6-8

## Agricultural Production

Explores the scope of the agricultural production industry on the local, state, national and international levels. AE.6-8.13

Identifies and explores the science and technology of the agricultural production industry. AE.6-8.14

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.15

Demonstrates safety practices related to agricultural production. AE.6-8.16

Explores employment and career opportunities in agricultural production. AE.6-8.17

Develops skills in selected practices that relate to the agricultural production industry. AE.6-8.18

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Thursday, December 04, 1997

# Georgia Quality ore Curriculum

Concept

Notes

Agriculture Education: Grade 6-8

Agriscience

**Content Standard** 

Course

Explores the importance of agriscience on the local, state, national and international levels. AE.6-8.19

Identifies and explores science and technology in the agriscience industry. AE.6-8.20

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities.

AE.6-8.21

Demonstrates safety practices related to agriscience. AE.6-8.22

Explores employment and career opportunities in agriscience. AE.6-8.23

Develops skills in selected practices that relate to agriscience. AE.6-8.24

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# Georgia Quality Core Curriculum

Concept

Notes

## Agriculture Education: Grade 6-8

## Environmental Horticulture

**Content Standard** 

Course

Explores the scope of the environmental horticulture industry on the local, state, national and international levels. AE.6-8.25

CONTRACT CONTRACT CONTRACT CONTRACTOR

Identifies and explores science and technology in environmental horticulture. AE.6-8.26

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.27

Demonstrates safety practices related to environmental horticulture. AE.6-8.28

Explores employment and career opportunities in environmental horticulture. AE.6-8.29

Develops skills in selected practices that relate to the environmental horticulture industry.

AE.6-8.30

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# Georgia Quality ore Curriculum

**Content Standard** 

Course

Concept

Notes

## Agriculture Education: Grade 6-8

## Forestry and Natural Resources

2 th 100

Explores the scope of the forestry and natural resources industry on the local, state, national and international levels. AE.6-8.31

Identifies and explores the science and technology of forestry and natural resource conservation. AE.6-8.32

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.33

Demonstrates safety practices related to forestry and natural resources. AE.6-8.34 Explores employment and career opportunities in forestry and natural resources. AE.6-8.35 Develops skills in selected practices that relate to the forestry and natural resources industry.

AE.6-8.36

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# Georgia's Quality Core Curriculum

## Grade 8



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# Georgia's Quality Core Curriculum

#### Introduction to Language Arts **Quality Core Curriculum**

teachers, administrators, parents, and business leaders throughout the state reviewed and analyzed the existing Quality and to create a more effective base for teaching. The Language Arts revision team refined the existing QCC Language Core Curriculum. The QCC revision process was an effort to update the curriculum, to reflect technological advances, The Quality Core Curriculum (QCC) originated in 1984 with a recommendation for review every five years. In 1996, Arts objectives to enhance clarity, accessibility, K-12 coordination, and academic excellence.

In order to promote these elements, the Language Arts revision team established a K-8 matrix that includes 9-12 core skills. The matrix is designed to provide a scope and sequence for the revised Language Arts QCC.

a variety of instructional strategies which actively engage and meet the needs of all students. The revision team sincerely implement the scope and sequence of the Language Arts content standards. Standards can be measured and taught by The revision team recommends that every Language Arts teacher receive a copy of the revised standards in order to desires that this QCC be a practical and valuable guide for Language Arts instruction in Georgia.

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#### Language Arts QCC Scope and Sequence

#### Oral Communication Listening/Speaking

The Student:	¥	4	2	က	4	5	9	7	8	9_12
Listens and speaks in informal conversations with peers and adults	*									
Adapts or changes oral language to fit the										
situation by following the rules of										
conversation with peers and adults.		*	*	*	*	*	*	*	*	*
Listens to a variety of literary forms,										
including stories and poems.	*	*	*						_	
Listens and responds to a variety of literary										
forms.				*	*					
Listens and responds to a variety of literary										
forms including prose, poetry, and drama.						*	*	*	*	*
:	,									
Follows one- and two-part oral directions.	•									
:		•								
Follows two- and three-part oral directions.	İ									
Follows three-part oral directions.		ĺ	*							
Follows multiple oral directions.				*	#	*				
Follows oral directions and asks questions										
for clarification.							*	*	*	*

\* Standards will be reinforced as necessary each subsequent year



#### Langua Arts QCC Scope and Sequence

#### Oral Communication Listening/Speaking

		٠								
The Student:	¥	_	7	က	4	S	9	7	∞	9_12
Repeats auditory sequences: letters, words,										
numbers, and rhythmic patterns.	*									
Recognizes rhyming words.	*									
Recites short poems, rhymes, songs, and									l	
stories with repeated patterns.	*									
				•						
Participates in choral speaking and creative										
drama.	*									
Recalls information presented orally.		*								
Recalls and interprets information presented										
orally.			*							
:			_							
Uses oral language for different purposes:										_
to inform, to persuade, and to entertain.			*	*	*	*	*	*	*	
Recalls, interprets, and summarizes										
information presented orally.				*	*	*	*	*	*	¢
							:			
Delivers a planned oral presentation.						*	*	*	*	
Adjusts manner and style of speaking to suit										
an audience and situation.						*	*	*	*	

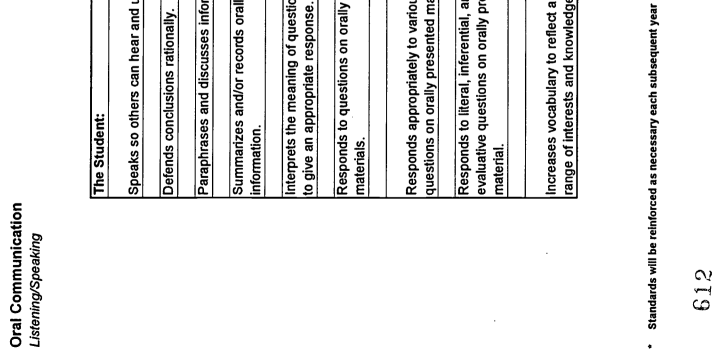




## Lange Arts QCC Scope and Sequence

### Oral Communication Listening/Speaking

The Student:	¥	1	2	3	4	5	9	_	<b>∞</b>	9_12
Speaks so others can hear and understand.										*
Defends conclusions rationally.										*
Paraphrases and discusses information.						*	*	*	*	*
Summarizes and/or records orally presented information.						*	*	*	*	*
Interprets the meaning of questions in order			•							
to give an appropriate response.	İ	*			Ī					
Responds to questions on orally presented materials.			*		_					
Responds appropriately to various types of										
questions on orally presented material.				*						
Responds to literal, inferential, and evaluative questions on orally presented						·				
material.					*	*	*	*	*	*
Increases vocabulary to reflect a growing					٠					
range of interests and knowledge.	*	*	*	*	*	*	*	*	*	*





## Language Arts QCC Scope and Sequence

#### Oral Communication Listening/Speaking

The Student:	×	1	2	3	4	2	9		8	9_12
Communicates effectively when using descriptive language, relating experiences, and retelling stories.	*									
Communicates effectively when using descriptive language, relating experiences, and retelling stories read heard or viewed		*	*	*	*	*	*	*	*	*
Uses a variety of language patterns and sentence structures.		*	*							
Uses increasingly complex sentence structures in oral communication.			*	*	*	*				
Determines the literal and figurative meaning of words.					*	*				
Demonstrates an understanding of words and ideas when heard in context.		*								
Determines the meaning of a word based on how it is used in an orally presented sentence.			*	*	*					
Adjust manner and style of speaking to suit an audience and situation.						*	*	*	*	*

\* Standards will be reinforced as necessary each subsequent year  $6.1\,4$ 

#### Lange Arts QCC Scope and Sequence

#### Oral Communication Listening/Speaking

The Student:	X	1	2	ဗ	4	2	9	7	8	9_12
Uses grade/age appropriate standard American English when communicating		_								
orally.			*	*	*	*				
Paraphrases and discusses information.						*	*	*	*	
Begins to discriminate between spoken										
words and sentences.	*									
Summarizes and/or records orally presented information.							*	*	*	
Blends sounds orally to make words.	*	*	*	*						
Divides words into syllables.		*	*	*						
Participates in oral presentations.							*	*	*	*
Participates in dramatic activities such as										
puppeny, pantonime, prays, choral speaking, and expressions.							*	*	*	
Develops awareness of nonverbal										
communication such as gestures, body								·		
language, and facial expressions.							*	*	*	*
		Î								
Uses standard conventions of American										
English in appropriate settings.							*	*	*	*

Standards will be reinforced as necessary each subsequent year



#### Languare Arts QCC Scope and Sequence

#### Oral Communication Listening/Speaking

The Student:	¥	-	2	က	4	2	9	7	8	9_12
					_					
Listens and responds to various language patterns and literary forms including regional										
examples (dialect).					_		*	*	*	
Responds to literal, inferential, and critical questions.							*	*	*	*
Determines the denotative and connotative										
meanings of words in oral context.							*	*	*	*
Records orally presented information (note-										
taking).							*	*	*	*
Critically responds to various media.										
Evaluates messages and effect of mass										
media.							*	*	*	*



#### Langu Arts QCC Scope and Sequence

The Student:	¥	-	2	က	4	20	9	_	8	9_12
Recognizes own name in print.	*									
Recognizes words in familiar contexts.	*							į		
Recognizes common signs and logos.	*									
Holds print materials in correct position.	*									
Demonstrates left-to-right and top-to-bottom progression.	*					· !				
Discriminates visual similarities and differences in words.	*									
Distinguishes between written letters, words, and sentences.	*									
Identifies upper- and lower-case letters of the alphabet out of sequence.	*									
Associates sounds with letters.	*									
Verbalizes consonant sound when shown the consonant letter.	*									
Recognizes rhyming words (e.g., CVC	•									
(words, word families, etc.).										



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## Langua Arts QCC Scope and Sequence

The Student:	¥	1	7	င	4	2	9	7	8	9_12
Reads selected sight words.	*									
Recalls orally a series of three visually										
presented items.	*									
Uses words that signal sequence										
relationships such as first, next, and last.	*									
classifies by characteristics such as color,										_
size, shape, structure, and function.	*									
Sequences pictures to tell a story.	*									
Interprets pictures to identify main idea,										
sequence of events, cause/effect, and										
prediction of logical outcomes.	*									
Demonstrates an understanding that print										
makes sense by reading and explaining own										
writings and drawings.	*									
Increases vocabulary to reflect a growing										•
range of interests and knowledge.	*	*	*	*	*	*	*	*	*	*





#### Language Arts QCC Scope and Sequence

### Written Communication Reading

The Student:	¥	+	2	3	4	5	9	7	8	9_12
Distinguishes between letter/word, word/sentence, left/right, and beginning/ending of words and sentences.		*				-			_	
Classifies and categorizes words into sets and groups with common characteristics.		*	*	*	*	*	*	*	*	
7 7 7					,	ļ	,	,	,	,
Follows written directions.				*	*	•	*	•	*	*
Doods a variety of materials for information										
and pleasure.			*	*	*	*	*	*	*	*
Reads for a variety of purposes in different										
kinds of texts.				*	*	*	*	*	*	*
Applies phonetic strategies to read by:										
Using initial consonant substitution in										
rhyming words and word families.		*								
Using beginning, medial, and ending										
consonants to orally decode one and two										
syllable words.		*								
Using short, long, and "r" controlled vowel										
sounds to orally decode one and two										
syllable words.		*								
Teina concount blande and discrepte to										
orally decode one- and two-syllable words.		*								•

## Standards will be reinforced as necessary each subsequent year

#### Langu Arts QCC Scope and Sequence

The Student:	X	1	2	3	4	5	9	7	<b>∞</b>	9_12
Applies phonetic strategies to read by:										
Using initial consonant substitution in										
rhyming words and word families.		-	*	*	*	*				
Using beginning, medial, and ending										
consonants to orally decode words.	-		*	*	*	*				
Using short, long, and "r" controlled vowel										
sounds to orally decode words.			*	*	*	*				_
Using consonant blends, digraphs, and										
diphthongs to orally decode words.			*	*	*	*				
Uses word order and sentence structure to			,							
read. (Syntax-"Does it sound right?")		*		*	*	*	*	*	*	
Demonstrates an understanding of semantic										
relationships by using pictures, using										
context clues, word meanings, and prior										
knowledge in reading. (Semantics - "Does it										
make sense?")		*								
Demonstrates an understanding of semantic								_		
relationships by using context clues, word										
meanings, and prior knowledge in reading.										
(Semantics - "Does it make sense?")			*	*	*	*	*	*	*	*
Increases existing sight vocabulary (instant										
recognition).		*	*	*	*	*	*	*	*	*

\* Standards will be reinforced as necessary each subsequent year



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#### Langua Arts QCC Scope and Sequence

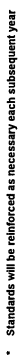
I ne Student:	Ж	1	2	3	4	2	9	7	8	9_12
Integrates language structure (syntax), meaning clues (semantics), phonetic										
strategies, and sight vocabulary when		*	*	.*	*	*	*	*	*	
icading orang and shoring.										
Reads with fluency and expression.		*	*	*	*	*	*	*	*	*
Recognizes EXPLICIT main ideas, details.										_
sequence of events, cause-effect										
relationships in fiction and nonfiction.		*	*	*	*	*	*	*	*	*
			ŀ							
Becomizes IMPLICIT main ideas details										
sequence of events and cause/effect										
relationships in fiction and nonfiction.		*	*	*	*	*	*	*	*	*
Identifies the main characters.		*	*	*	*					
			i							
Identifies the characters' actions, motives,										
emotions, traits, and feelings.		*	*	*	*	*				
Draws conclusions and makes predictions										
and comparisons.		*	*							
Draws conclusions, makes predictions,										
compares/contrasts, and makes										
generalizations.				*	*	*	*	*	*	*





## Langua Arts QCC Scope and Sequence

The Student:	¥	-	2	က	4	3	9	7	æ	9_12
Reads for understanding and rereads as needed for clarification, self-correction, and		•	,	•	•	,	•	,	,	,
rumer comprehension.				•	*	ĸ	×		<b>x</b>	•
Distinguishes between fact and opinion.					*	*	*	*	*	*
Demonstrates comprehension when reading										
a variety of literary forms (e.g., fiction, nonfiction, poetry, and drama).		*	*	*	*	*	*	*	*	*
Recognizes and reads compound words, contractions, possessives, and words containing the suffixes "ing " "ed " "s " and										
"es."		*	*	*	*	*				
Uses knowledge of root words, prefixes, and		•	•	•	•	•	•	•	•	•
Sullixes III Wold Lecognicon.				•	•	•	•			×
Recognizes simple word opposites.	*	*	*							
Uses knowledge of synonyms, antonyms,										
and homophones when reading.				*	*	*	*	*	*	
Identifies story development, author's purpose, and point of view.						*	*	*	*	*



#### Languary Arts QCC Scope and Sequence

Uses context clues to determine meaning of unknown words.  Adjusts reading speed according to purpose and rereads for comprehension.	*	*	
Uses context clues to determine meaning of unknown words.  Adjusts reading speed according to purpose and rereads for comprehension.	*	*	
unknown words.  Adjusts reading speed according to purpose and rereads for comprehension.	*	*	•
Adjusts reading speed according to purpose and rereads for comprehension.			*
Adjusts reading speed according to purpose and rereads for comprehension.			
Adjusts reading speed according to purpose and rereads for comprehension.			
and rereads for comprehension.			
	*	*	*
Recognizes persuasion techniques in			
propaganda and advertising.	*	*	*



## Language Arts QCC Scope and Sequence

## Written Communication Literature

The Student:	노	٦	2	က	4	2	9	7	œ	9_12
Experiences traditional and contemporary literature through a variety of media.	*	*	*	*	*	*	*	*	*	*
Responds to literal, inferential, and evaluative questions about literature.	*	*	*		*	*	*	*		*
Responds appropriately to questions about										
author's purpose, techniques, character development, and plot structure.					*	*	*	*	*	*
Demonstrates an interest in various types of		•	•	4	,	,	,	,		
seil-seiected literature unough daily reading.							*			*
identifies literary forms (e.g., fiction, nonfiction, poetry, and drama).		*	*	*	*	*				
Recognizes various forms of literature (short stories, novels, epics, poems, dramas, folk										
tales, essays, and myths).							*	*	*	*
Discriminates between realism and fantasy.		*	*	*						
Distinguishes between fact and opinion.					*	*	*	*	*	*





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#### Languary Arts QCC Scope and Sequence

## Written Communication Literature

The Student:	¥	-	2	က	4	5	9	7	8	9_12
Recognizes cultural diversity represented in literature	*	*	*	*	*	*	*	*	*	*
						-				
Responds to literal, inferential, and critical questions about literature.							*	*	*	*
Recognizes bias and stereotypes.							*	*	*	*
Recognizes relevance of data.							*	*	*	*
Interprets written instructions and other directive information.		=					*	*	*	*
Applies reading strategies to specific content and subject matter.							*	*	*	*
Identifies literary elements and techniques such as plot, setting, theme, characters, conflict fourstive										
language, and point of view.							*	*	*	*
Recognizes common elements of poetry (rhyme, rhythm, stanza, figurative language, etc.).							*	*	*	*
Experiences traditional and contemporary literature through a variety of media.				_			*	*	*	*



Standards will be reinforced as necessary each subsequent year

#### Langua Arts QCC Scope and Sequence

## Written Communication Literature

The Student:	¥	1	2	3	4	5	9	7	8	8 9_12
Recognizes writer's purpose in fiction and										
nonfiction.							*	*	*	*
	,									
Recognizes cultures and values represented in literature.							*	*	*	*
Recognizes that literature reflects human										
experience.							*	*	*	*
Responds creatively to literature, drama, art,										
and multimedia projects.							*	*	*	*
Identifies and chooses literature according										
to personal interests.							*	*	*	*

#### Langua Arts QCC Scope and Sequence

### Written Communication Writing

The Student:	¥	1	2	3	4	က	9	7	æ	9_12
Dictates information for experience stories.	*						_			
				_						
Uses examples from literature to create individual and group stories.	*	*	*	*	*	*	*	*	*	
Draws pictures and/or uses letters and phonetically spelled words to write about										
experiences, stories, people, objects, or events.	*		•							
Uses correct spelling for frequently used sight vocabulary.		*	*	*	*			*	*	*
Uses learned phonetic strategies to spell correctly.		•	*	*	*	*			_	
Writes a minimum of three sentences about a topic.		*	*							
Writes a short paragraph about a topic.				*						
Writes selections (compositions) of three or										
more paragraphs about a topic.					*	*	*	*		*



#### Languary Arts QCC Scope and Sequence

### Written Communication Writing

The Student:	ᅩ	1	2	3	4	2	9	7	8	9_12
Writes about self-selected topics (e.g.,										
personal experiences, book rewrites) using										
pictures, letter/sound associations, and										
known words.		*	*							
Writes about self-selected topics.				*	*	*	*	*	*	*
Writes in a variety of genres to produce										
paragraphs and compositions:										
Personal narratives				*	*	*	*	#	*	*
Imaginative stories				*	*	*	*	*	*	*
Responses to literature				*	*	*	*	*	*	*
Content area pieces				*	*	*	*	*	#	*
Correspondence (including writing letters and										
addressing envelopes).			*	*	*	*	*	*	*	*
Expository Pieces						*	*	*	*	*
Persuasive Pieces							*	*	*	*
Applies correct principles of grammar:										
Writes complete sentences			*							*
Uses correct capital letters			*							*
Uses correct punctuation			*							*
Applies correct rules of usage and										
expression.			*							*
Applies correct principles of grammar, parts										
of speech, usage, and mechanics:										
Writes complete sentences				*			_			*
Uses correct capitalization and										
punctuation				*						*

Standards will be reinforced as necessary each subsequent year



## Language Arts QCC Scope and Sequence

### Written Communication Writing

The Student:	¥	1	7	3	4	5	9	7	8	9_12
Uses correct word structure			İ	*						*
of politicate accepted to some antitude		_								
delinies types of semences according to							•	_		
imperative, and exclamatory				*						
Identifies the parts of a sentence in										
various sentence pattems (simple subject										
and predicate).				*						
Forms singular, plural, and possessive										
nouns.				*			i			
and in contract the second sec							_			
Applies statituatu conventions of American				•						•
English in subject-verb agreement				*						
Demonstrates knowledge of nouns,			_							
pronouns, verbs, and adjectives in writing										
simple sentences				*						
Applies correct principles of grammar, parts										
of speech, usage, and mechanics. (See			_							
also: reference to Grammar and Usage										
strand.)					*	*	*	*	*	*
-										
Communicates ideas by using the writing										
process:										
PREWRITING										
Generates ideas		*	*	*	*	*	*	*	*	*
DRAFTING							i			
Focuses on topic		*	*	*	*	*	*	*	*	*
Uses prewriting ideas to complete first		•	•	•	٠	•	•	•	•	•
draft		٠		:			:	:	:	;





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#### Language Arts QCC Scope and Sequence

### Written Communication Writing

The Student:	¥	1	2	3	4	သ	9	7	∞	9_12
REVISING		-								
Expands use of descriptive words		*	*	*	*	*	*	*	*	*
Improves sequence			*	*	*	*	*	*	*	*
Adds variety of sentence types			*	*	*	*	*	*	*	*
Organizes writing to include a clear			,	,	-	•	,	4	,	4
beginning, middle, and ending.			*	*	*	*	*	*	*	
EDITING										
Begins each sentence and proper										
noun with a capital letter		*	*	*	*	*	*	*	*	*
Uses correct spelling		*	*	*	*	*	*	*	*	*
Uses appropriate punctuation		*	*	*	*	*	*	*	*	*
Uses complete sentences		*	*	*	*	*	*	*	*	*
PUBLISHING										
Shares writing with others.		*	*	*	*	*	*	*	*	*
Increases writing vocabulary.						*	*	*	*	*
Uses descriptive words and phrases.						*	*	*	*	*
Uses various organizational strategies,										
styles, and purposes.						*				
Experiments with organization, style,										
purpose, and audience.							*	*	*	*
Uses available technology to assist in		*	*	*	*	*	*	*	*	*
Withig.										
Uses left to right pattern of writing.	*									

\* Standards will be reinforced as necessary each subsequent year



### Langua Arts QCC Scope and Sequence

## Written Communication Writing

The Student:	×	-	2	က	4	5	9	2	8	9_12
Prints name, self-selected words, and letters	*									
of the alphabet.										
Copies simple shapes, designs, numerals,										
and letters.	*									
Prints legibly:										
Correctly forms letters and numbers;		*	*							
					•					
Correctly spaces words and sentences.		*	*							
Begins to recognize cursive letters.			*							
Writes legibly:										
Correctly forms letters and numbers				*	*	*	*	*	*	
Correctly spaces words and sentences				*	*	*	*	*	*	
Without the that include a unifolial								_		
ides a topic septence supporting septences										
and details, and clincher sentence.							*	*	*	*



### Language Arts QCC Scope and Sequence

Written Communication Writing

		ŀ		·	•	,	9	-		4.5
The Student:	<u> </u>	_	7	2	4	c	0	-	•	71-6 0 /
Uses various types of writing (personal,										
academic, business, and vocational).							4	*	*	*
Uses dialogue in writing.							*	#	*	*
			=							
Composes and revises using a computer.										*



## Langua Arts QCC Scope and Sequence

## Written Communication Grammar and Usage

The Student:	Х	1	2	3	4	3	9	7	8	9_12
Identifies the types of sentences according		_								
to purpose: declarative, interrogative,										
imperative, and exclamatory.					*	*	*	*	*	
Identifies at least five parts of speech,										
including nouns, verbs, pronouns,										
adjectives, and adverbs.					*	*				
Identifies the eight parts of speech and their										
uses in a sentence.							*	*	*	
Identifies the parts of a sentence in various										
sentence patterns:									_	
subjects (simple and compound)					*					
predicates (simple and compound)					*					
modifiers					*					
Identifies the parts of a sentence in various										
sentence patterns:										
subject (simple and compound)						*	*	*	*	
predicates (simple and compound)						*	*	*	*	
modifiers (words and prepositional										
phrases)						*	*	*	*	
complements (predicate adjectives,										
predicate nominative, direct objects)							*	*	*	
Forms singular, plural, and possessive										
nouns.					*	*	*	*	*	*

# \* Standards will be reinforced as necessary each subsequent year

### Language Arts QCC Scope and Sequence

## Written Communication Grammar and Usage

	٦.	1	2	3	4	5	6	2	8	9_12
Identifies principal parts and tenses of regular and irregular verbs.					*	*	*	*	*	
Identifies types of pronouns: subject, object, possessive.	-				*	*	*	*	*	
Writes simple and compound sentences and				_						
avoids fragments and run-on sentences.					*	*	*	*	*	*
Applies standard conventions of American English in:										
Subject-verb agreement					*	*	*	*	*	*
Cases of personal pronouns					*	*	*	*	*	*
Principal parts of verbs					*	*	*	*	*	*
Comparisons of adjectives and adverbs					*	*	*	*	*	*
Pronoun/Antecedent							*	*	*	*
										_
Applies standard rules of capitalization.					*	*	*	*	*	*
										*
Applies standard rules of punctuation.					*	*	*	*	*	*
Spells frequently used words correctly and										
applies common spelling rules.					*	*	*	*	*	*
Identifies types of pronouns such as personal, interrogative, demonstrative.							*	*	*	





## Written Communication Grammar and Usage

The Student:	¥	1	2	က	4	2	9	K 1 2 3 4 5 6 7 8 9_12	8	9_12
Writes simple and compound sentences and							,	•		•
avoids run-ons and nonrunctional fragments.							•		•	*
Combines sentences using coordination										
(i.e., compound sentences).							*	*	*	*



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### Languary Arts QCC Scope and Sequence

### Written Communication Reference-Study

The Student:	У	1	2	ဗ	4	2	9	7	8	9_12
Explores the uses of the media center,				-						
picture books, audiovisual resources, and										
available technology for reading and writing.	*									
Alphabetizes words to the first letter.		*								
Alpha bases of the state and state			*			•				
Apriabelizes words to tile second lettel.										
Alphabetizes words to the third letter				*						
Uses alphabetical order to locate										
information.					*	*	*	*	*	
Uses picture dictionaries as Information										
sources.		*								
Uses beginning dictionaries as information										
sources.			*							
-										
Uses abridged dictionaries to identify										
appropriate word meanings or correct										
spellings.			·	*	*					
Uses dictionaries, thesauri, atlases,										
almanacs, periodicals, and encyclopedias, to										
locate information.						*	*	*	*	

Standards will be reinforced as necessary each subsequent year



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# Langua Arts QCC Scope and Sequence

## Written Communication Reference-Study

The Student:	쏘	+	2	3	4	5	9	7	æ	9_12
Uses guide words to locate words in dictionaries and topics in encyclopedias.			*							
Uses guide words in dictionaries, encyclopedias, etc., as aids for finding information.				*						
Uses guide words to locate information.					*	*	*	*	*	
Determines appropriate resource to answer specific questions.					*				_	
Locates information using the appropriate reference resources.						*	*	*	*	*
Recognizes the organization of fiction and nonfiction books in the media center.		*	*	*		_				
Uses call numbers to locate information in the media center.					*					_
Recognizes the author, illustrator, and title as identifying items of information about a book.		*								
Recognizes the purpose of the title page and the table of contents.		*								

## Language Arts QCC Scope and Sequence

## Written Communication Reference-Study

Uses book parts including the title page, table of contents, and glossary as information sources.  Uses book parts including title page, table of contents, index and glossary as information sources.  List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.		*							*
page,  te, table of formation n is		*	*	*					
ge, table of formation n is		•	*	*					*
uding title page, table of glossary as information ich information is tuthor, title, blace of publication and		*		•					*
Uses book parts including title page, table of contents, index and glossary as information sources.  List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.				*					*
Uses book parts including title page, table of contents, index and glossary as information sources.  List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.			*	*					*
contents, index and glossary as information sources.  List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.			*	*					
Sources.  List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.			*	*					*
List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.									*
List sources from which information is gathered, including author, title, publisher/producer, place of publication and copyright date.									*
gathered, including author, title, publisher/producer, place of publication and copyright date.						<u> </u>		•	*
publisher/producer, place of publication and copyright date.								•	*
copyright date.			+		_			_	*
					*	*	*		
Uses easy fiction books, nonfiction books,									
various audiovisual resources, and software									
as information sources.	*								
Uses easy fiction books, nonfiction books,						_		_	
audiovisual resources and software, and			_						
periodicals as information sources.	_	*							
Uses various sources (e. g., periodicals,									
audiovisuals, software, encyclopedias) for								_	
information.			*	*		_			

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# Languary Arts QCC Scope and Sequence

## Written Communication Reference-Study

The Student:	×	-	2	8	4	2	9	7	8	9_12
Begins the research process by selecting topic, formulation questions, and identifying key words about a chosen topic.				*						
Skims material to locate specific information.				*						
Develops a simple outline from a short selection.					*	*	*	*	*	
Uses cross reference in multiple types of sources.	_					*	*	*	*	
Uses the media center and available technology as sources of information and pleasure.		*	*	*	*	*	*	*	*	*
Recognizes differences in paraphrasing, summarizing, and plagiarizing.							*	*	*	_
Recognizes organizational systems used for collections or reference sources.							*	*	*	





## Langu Arts QCC Scope and Sequence

## Written Communication Reference-Study

The Student:	¥	1	2	3	4	2	9	7	8	9_12
Uses research process by:	_									
-Choosing topic					*	*	*	*	*	*
-Formulating questions					*	*	*	*	*	*
-Identifying key words					*	*	*	*	*	*
-Selecting sources					*	*	*	*	*	*
-Skimming					*	*	*	*	*	*
-Paraphrasing	-				*	*	*	*	*	*
-Taking notes					*	*	*	*	*	*
-Organizing					*	*	*	*	*	*
-Presenting					*	*	*	*	*	*
Selects appropriate sources (data base, electronic multi-media, technologies, microforms, interview, general and specific references, community resource files, and periodical index) for a given topic.							*	*	*	*
Analyzes information to determine relevance to topic.							*	*	*	*
Retrieves information on a single topic from multiple types of sources (periodicals,										
indices, aimanacs, general and specialized materials, electronic multi-media										
technologies, microforms, and data bases).							*	*	*	*







## Written Communication Reference-Study

The Student:	¥	1	2	က	4	2	9	7	∞	9_12
Selects main ideas and supporting details										
from two or more sources and creates an										
outline.							*	*	*	
Documents sources with reference citations										
(bibliography or footnotes).							*	*	*	*
Uses a study technique:										
PQRST (preview, question, read,										
study, test)					*	*	*	*	*	
SQ3R (survey, question, read, review,										
report)					*	*	*	*	*	
PQ4R (preview, question, research,										
read, review, report)					*	*	*	*	*	
4R (research, read, review, report)					*	*	*	*	*	
Develops strategies for taking tests in										
different formats (multiple choice, sentence										
completion, essays, etc.).							*	*	*	
Works as a team to solve problems.										*



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### Introduction to Language Arts **Quality Core Curriculum**

K-12. The team was subdivided into three groups, K-5, 6-8, and 9-12. Careful consideration was given to every content As a part of the Quality Core Curriculum (QCC) revision process, language arts teachers, school administrators, college professors, and business leaders from across Georgia reviewed and revised the language arts curriculum in grades standard, and the committees reached consensus about the inclusion and wording of each one.

Three points are noteworthy about the standards in grades 5-8. One, to ensure a thorough foundation of knowledge for high school, content standards have been deliberately repeated and spiraled from one grade level to the next. Two, a seventh strand, grammar and usage, has been added to the six existing strands. Three, technology has been incorporated in all appropriate objectives.

sequential, achievable, and most of all, usable. The document allows teachers to make implementation decisions on a The intent of the committee has been to produce a curriculum document that is readable, concise, measurable, local level for the improvement of education of Georgia's students.

# Georgia Quality ore Curriculum

Language Arts: Grade 8

Notes

### Grammar and Usage

**Content Standard** 

Strand

Writes sentences according to purpose: declarative, interrogative, imperative, and exclamatory. LA.8.1

Recognizes the functions of the eight parts of speech. LA.8.2

Analyzes the parts of a sentence in simple, compound, complex, compound-complex sentences: LA.8.3

-predicates

-complements (predicate adjectives, predicate nominative, direct objects, indirect objects)
 -modifiers (words, phrases, clauses)

-appositives

Forms singular, plural, and possessive nouns. LA.8.4

Uses principal parts of regular and irregular verbs to form the indicative mood in active and passive voice, progressive form, and emphatic form. LA.8.5

Uses types of pronouns such as personal, interrogative, demonstrative, indefinite, and relative. LA.8.6

Writes simple, compound, complex, and compound-complex sentences. Avoids run-on sentences and nonfunctional fragments. LA.8.7

Combines sentences using coordination and subordination.

LA.8.8

Recognizes and uses verbals and verbal phrases (gerunds, participles, and infinitives).

LA.8.9

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Georgia Quality Core Curriculum

**Content Standard** 

LA.8.10

Concept

Notes

Applies standards of American English in: comparisons of adjectives and adverbs. -cases of personal pronouns -pronoun-antecedent agreement -subject-verb agreement -principal parts of verbs

Applies standard rules of capitalization and punctuation. LA.8.11

Spells frequently used words correctly and applies common spelling rules. LA.8.12

### Listening

Expands listening vocabulary. LA.8.13

Follows oral directions and asks questions for clarification. LA.8.14

Listens and responds to various forms of literature such as prose, poetry, and drama. LA.8.15

Demonstrates an awareness and appreciation of the richness and diversity of language. LA.8.16

Determines the denotative and connotative meanings of words in oral context. LA.8.17

Records, summarizes, organizes, interprets, compares, and contrasts information presented orally. LA.8.18

Evaluates messages and effects of mass media (newspaper, television, radio, film, and periodicals). LA.8.19

Analyzes literal, inferential, and critical questions. LA.8.20

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Content Standard

Concept

Notes

### Strand

Literature

Discusses various literary forms (short stories, novels, epics, folk tales, poems, dramas, essays, and myths). LA.8.21

Answers literal, inferential, and critical questions about literature.

LA.8.22

Uses literary elements and techniques such as plot, setting, theme, character, characterization, conflict, figurative language, and point of view to analyze literature. LA.8.23

Analyzes elements of poetry such as rhyme, rhythm, stanza, simile, metaphor, allusion, onomatopoeia, personification, and alliteration.

LA.8.24

Experiences traditional and contemporary literature through a variety of media. LA.8.25

Analyzes differences between fiction and nonfiction. LA.8.26

Explains how cultures and values are represented in literature. LA.8.27

Analyzes the influences of human experiences on literary work LA.8.28

Responds creatively to literature (e.g., drama, art, multi-media projects, and essays). LA.8.29

Identifies and chooses literature according to personal interests. LA.8.30

### Reading

Reads a variety of materials for information. LA.8.31

LA.8.32

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ERIC	• Georgia Quality ore Curriculum	Oore Curric	ıulum	
Strand	Content Standard	Topic	Concept	Notes
LA.8.33	Expands reading vocabulary.			
LA.8.34	Applies word recognition strategies (e.g., roots, affixes, and compound words) to acquire new vocabulary.			
LA.8.35	Uses context clues to determine meanings of unknown words.			
LA.8.36	Interprets literal and nonliteral meanings of words and phrases.			
LA.8.37	Recognizes semantic and syntactic relationships.			
LA.8.38	Adjusts reading speed according to purpose and rereads for comprehension.			
LA.8.39	Interprets written instructions.			
LA.8.40	Analyzes explicit and implicit main ideas, details, sequence of events, and cause-effect retationships.			
LA.8.41	Makes comparisons, predictions, and generalizations and draws conclusions.			
LA.8.42	Analyzes relevance of data.			
LA.8.43	Analyzes fact and opinion, persuasion techniques, bias, and stereotyping.			
LA.8.44	Applies reading strategies (e.g., literal comprehension, context clues, and main ideas) to specific content material and subject matter.			
LA.8.45	Analyzes differences between fiction and nonfiction.	·		:
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Content Standard

Strand

Topic

Conce

Notes

# References and Study Skills

46 Uses a research process that includes selecting topic, formulating questions, identifying key words, choosing sources, skimming, paraphrasing, note-taking, organizing, summarizing, and presenting.

LA.8.47 Locates and uses information in card catalogs, periodical indices, microforms, and multi-media electronic technologies.

LA.8.48 Uses interviewing to gather information.

LA.8.49 Selects relevant information about a topic from various sources.

LA.8.50 Presents information without plagiarizing.

LA.8.51 Selects main ideas and supporting details from multiple sources and creates an outline.

LA.8.52 Documents sources with reference citations.

LA.8.53 Organizes retrieved information using strategies such as note-taking, graphic organizers, SQ3R (Survey, Question, Read, Review, Report), and outlining.

LA.8.54 Develops strategies for taking tests in different formats (multiple choice, sentence completion, and essay).

LA.8.55 Uses media center as a source of information and pleasure.

### Speaking LA.8.56 Expands s

Expands speaking vocabulary. 630

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Georgia Quality Core Curriculum

Notes

Communicates effectively through oral expression. LA.8.57

Content Standard

Strand

Adjusts manner and style of speaking to suit audience and situation. LA.8.58

Demonstrates a sense of audience in preparing and delivering oral presentations. LA.8.59

Makes presentations from prepared materials. LA.8.60

Participates in dramatic activities such as puppetry, pantomime, plays, choral speaking, and storytelling. LA.8.61

Uses nonverbal cues effectively (e.g., gestures, body language, and facial expressions). LA.8.62

Uses standards of American English in appropriate settings. LA.8.63

### Writing

Uses a writing process that includes prewriting, drafting, revising, editing (can involve peer editing), proofreading, and publishing. LA.8.64

Writes paragraphs that include unifying ideas and supporting details (may include topic LA.8.65

sentence and clincher sentence).

Uses transitions within and between paragraphs. LA.8.66

Produces paragraphs and compositions for a variety of purposes (exposition, narration, description, and persuasion). LA.8.67

Expands writing vocabulary. 682

LA.8.68

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Notes

Concept

Topic

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LA.8.69

Content Standard

Strand

Writes with organization, style, and sense of audience.

Produces various types of writing (personal, academic, business, and vocational). LA.8.70

Uses descriptive words and phrases. LA.8.71

Uses dialogue in writing. LA.8.72

Applies grammatical and mechanical conventions to writing. LA.8.73

Correctly spells frequently used words and commonly confused words (e.g., accept, except) in paragraphs and compositions. LA.8.74

Uses available electronic techniques in writing. LA.8.75

Writes legibly. LA.8.76 685

1015



# Georgia's Quality Core Curriculum

# Mathematics Grade 8



# Introduction to Mathematics Quality Core Curriculum

The Mathematics Quality Core Curriculum (QCC) presents a vision of mathematics that is designed to meet the diverse spectrum of mathematical topics. It establishes the basis for a challenging program of study that will increase student achievement in mathematics. The QCC content standards may be expanded and enhanced at the discretion of local needs of students in every Georgia school system. The QCC represents high academic standards across a broad school systems, but may not be deleted or replaced.

order thinking skills concurrently, and will make connections within mathematics and with other disciplines. The common communicate mathematically (listen, speak, read, write, and reflect), will reason mathematically using basic and higher-Theory, Geometry, Measurement, Statistics, Probability, Patterns & Functions, and Algebra - are integrated throughout strands - Problem Solving, Computation & Estimation, Number & Number Relationships, Number Systems & Number the curriculum to provide cohesion and continuity and to ensure smooth transitions throughout the K-12 curriculum. The vision of the Mathematics QCC is that Georgia's students will be avid mathematical problem solvers, will

The content standards in the Mathematics 6-8 QCC are categorized by these strands. Some content strands relate to all strands, and are listed first at each grade level. Then, for convenience, the strands are listed alphabetically with their corresponding content standards.

experiences. Teachers are urged to provide opportunities for upward movement through the curriculum, so that students are not restricted to their current grade level. Knowledge acquisition requires a transition from concrete, through pictorial, to abstract for all students at all levels and ages. The use of concrete objects (manipulatives) and visual models is vital The Mathematics QCC is designed to support teachers as they instructionally maximize each student's mathematical for students to understand concepts and explore processes.

Scientific calculators and computers are essential tools for learning and doing mathematics at all grade levels. Students should be able to solve practical problems, investigate patterns, explore strategies, and focus on the process of solving information age and to be competitive in the job market; it will enhance and provide flexibility in the learning process. Incorporating technology into instruction is imperative in order to empower Georgia students to keep pace with the problems rather than on tedious computation unrelated to applications.

SS

writing, and discussing mathematics promote clarity of thought and facilitate deeper understanding of concepts and ideas. presentations, experiments, summarizing collected data, and hypothesizing. Collectively, these experiences help students make transitions from informal, intuitive ideas to more abstract and symbolic mathematical language. Reading, Communication is a vital link in the QCC. Thinking, speaking, writing, and applying mathematics are invaluable assets. Teaching students these skills can be facilitated through questioning, discussions, reports, projects, journals, oral Students will improve and gain confidence in their own abilities to explain, defend, and make conjectures.

The middle school curriculum has been reviewed and revised to ensure that students completing the eighth grade will have had the content necessary for success in Algebra I. The content of the high school prealgebra course is now incorporated throughout the middle school curriculum, with major emphasis in the eighth grade.

national and state initiatives, as well as revision evaluation suggestions made by thousands of Georgians. This process served as an invaluable resource in guiding efforts to provide a quality and competitive education for Georgia's children. The Mathematics QCC Revision Team has carefully considered and incorporated the curriculum standards proposed by

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Content Standard

Strand

# Georgia Quality ore Curriculum



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Notes

# Mathematics: Grade 8

# All Strands: Problem Solving; Algebra; Computation & Estimation; Geometry; Measurement; Number & Number Relationships;

,	Statistics	
	& Functions; Probability;	
	S;	
	20	
	& Functions;	
	×	
	S	
	er Theory; Patterns &	
	<u>.</u>	
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	Theo	
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	Number	
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	tems	
	Sysi	
	mber	
	SE	

Solves problems, reasons, and estimates throughout mathematics.

M.8.1

- Selects and uses problem-solving strategies such as reading the problem, drawing a picture or diagram, using trial and error, making a table or chart, looking for patterns, making a simpler problem and then generalizing, working backwards, etc.

Problem Solving Strategies, Reasoning, Estimation Strategies, Mental Computation

Appropriate Methods and Tools Applications

- Selects and uses appropriate tools (such as mental computation, calculators,
- manipulative materials, paper and pencil, computer) in solving problems.
- Uses appropriate estimation strategies (such as front-end, breaking numbers apart, compatible numbers, guess and check, clustering, rounding, compensation) to check the reasonableness of results.
- · Solves nonroutine problems for which the answer is not obvious.
- Relates concepts and skills to practical applications.
- mathematical concepts and procedures, such as solving a word problem or computing. Describe orally and in writing, using the appropriate mathematical vocabulary,

M.8.2

M.8.3

Vocabulary

Communication,

Sequence

Calculator Skills, Problem Solving,

Fechnology,

Computer Skills,

Reasoning

Pattern,

- Uses scientific calculator and computer skills to solve problems, to discover patterns and sequences, to investigate situations and draw conclusions.
- Uses computer software and applications to research, investigate, and analyze data using charts, tables, graphs, or other presentation forms.

M.8.4

Research, Technology, Computer Skills,

Data Analysis Investigation,

> Charts, Tables, Graphs

### Algebra

identifies the use of a variable as a placeholder in algebraic expressions, equations, and inequalities. 00 00 00 00

M.8.5

Expressions, nequalities Equations,

Variable

693

ERIC	Georgia Quality	Quality Core Curriculum	ulum	721
Strand	Content Standard	Topic	Concept	Notes
M.8.6	Uses signs or symbols to represent words, phrases, numbers, or quantities.	Expressions	Symbol, Variable, Equality, Inequality	
M.8.7	Translates English phrases and sentences into mathematical/algebraic expressions, equations, and inequalities.	Equations, Expressions, Inequalities	Variable, Symbol, Solving Equations	
M.8.8	Determines the number that makes a given number sentence true using the properties of equations.	Number Sentences	Variable	
M.8.9	Uses order of operations to simplify numerical expressions.	Expressions	Order of Operations	
M.8.10	Evaluates algebraic expressions using substitution.	Expressions	Variable	
M.8.11	Solves single- and multi-step algebraic equations (including formulas) and inequalities using addition, subtraction, multiplication, and division.	Equations, Inequalities, Formulas	Variable	

# Algebra; Patterns & Functions

Absolute Value

Real Numbers

Number Line

Inequalities, Graphing

Variable

Proportion

Sets up a proportion and solves for the missing term in a proportion.

Finds the absolute value of any real number.

M.8.12

Graphs simple and compound inequalities on a number line.

M.8.14

M.8.13

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Variable, Dependent, Independent **6**20

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# Georgia Quality ore Curriculum

Content Standard

Strand

Notes

Algebra; Problem Solving

Writes and solves an equation or simple inequality for a given word problem.

M.8.16

Problem Solving, Equations, Inequalities

# Algebra; Geometry; Measurement

Applies formulas (e.g., area, perimeter, circumference, volume, surface area), including investigating and using the Pythagorean Theorem.

M.8.17

Area, Circumference, Surface Area

Pythagorean Theorem

## Computation & Estimation

Integers, Fractions, Decimals Performs computations mentally using strategies such as multiples of ten, powers of ten, compensation, breaking apart numbers, or compatible numbers. Adds, subtracts, multiplies, and divides integers and other rational numbers. M.8.18 M.8.19

Multiples, Mental Computation Strategies

Powers,

Rational Numbers

Compensation, Compatible Numbers

### Geometry

M.8.20

(number or length of sides, angle measures, edges, faces, or vertices). This includes quadrilaterals (trapezoid, parallelogram, square, rectangle, rhombus); triangles (acute, Classifies plane and solid geometric figures based on their properties/characteristics obtuse, right, equilateral, isosceles, scalene); solids (prism, pyramid, cone, cylinder, sphere); and n-gons (pentagon, hexagon, octagon).

Geometric Figures, Plane Figures, Solid Figures,

Edge, Face, Vertex, n-gon

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ERIC	Georgia Quality	Quality ore Curriculum	iculum	127
Strand	Content Standard	Topic	Concept	Notes
M.8.21	Identities physical and symbolic representations using appropriate labeling of geometric figures, such as points, lines, line segments, rays, polygons, vertices, angles, and diagonals.	Geometric Figures	Symbol, Point, Line, Line, Ray, Polygon, Vertex, Angle, Diagonal	·
M.8.22	Uses properties to determine similarity and congruency of geometric figures.	Geometric Figures	Similarity, Congruence	
Geometry;	Geometry; Problem Solving			

Solves problems by using the property that the sum of the measures of the angles in a triangle is 180°.	Uses geometric figures, properties, and relations to solve problems.
M.8.23	M.8.24

Angle, Triangle

Triangles

M.8.24	Uses geometric figures, properties, and relations to solve problems.	Geometric Properties, Geometric Figures
Geometry; Algebra	Algebra	

<b>Functions</b>
8
Patterns &
Measurement;
Geometry;

Ordered Pair, Coordinate Plane

Graphing, Integers

Identifies and graphs an ordered pair of integers on a four-quadrant coordinate plane.

M.8.25

M.8.26	Analyzes effects of basic fransformations on geometric shapes.	Transformations	Reflection, Rotation, Translation	
M.8.27	Determines how changing a linear measure on a geometric figure affects area and volume.	Transformations	Area, 699	

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Area, Volume, Length

Strand

# Georgia Quality Core Curriculum

Concept

Notes

Content Standard Geometry; Measurement Measures and draws angles using a protractor and classifies angles by their measures (e.g., acute, obtuse, right, straight, complementary, supplementary).

Angle Measurement

Degree, Protractor

### Measurement

M.8.29

M.8.28

(including perimeter and circumference), area, volume, capacity, weight/mass, time, Selects and uses appropriate customary and metric units of measure for length temperature, and angle measure.

Circumference, berimeter, Length, Area,

Customary Units, Metric Units

Volume/Capacity, Weight/Mass, Temperature, Time,

Angle Measure

Length, Capacity, Weight\Mass, Time, Money

Conversion within System

Customary Units, Metric Units,

Converts from one metric unit to another metric unit and from one customary unit to

another customary unit (length, capacity, weight/mass, time, and money.)

# Number & Number Relationships

Whole Numbers, Decimals Identifies place value for whole numbers and decimals. M.8.31

Uses fractions, decimals, and percents interchangeably, and recognizes equivalent representations.

M.8.32

Scientific Notation, Standard Notation Expresses standard numerals in scientific notation and expresses scientific notation as

Exponent,
Power,
Equivalent Representations

Equivalent Representations

Decimals, Fractions, Percent

Place Value

707

700

a standard numeral.

M.8.33

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	Notes		
riculum	Concept	Exponent, Power, Base, Square Root, Equivalent Representations	Ordering
a Quality Core Curriculum	Topic	Exponents	als). Fractions, Decimals, Integers
Georgia Quality	Content Standard	Evaluates powers using exponents and bases correctly, and finds square roots.	Compares and orders real numbers (whole numbers, integers, fractions, and decimals).
ERIC	Strand	M.8.34	M.8.35

# Number Systems & Number Theory; Algebra

M.8.36	Identifies and uses properties of the real number system including associative, commutative, distributive, inverses, identities, and properties of zero and one.	Properties of Real Numbers	Associative, Commutative, Distributive, Identity, Inverse, Properties of Zero and One	
M.8.37	Recognizes, describes, and applies the distributive property of multiplication over addition in situations such as combining like terms of linear expressions, and solving equations of the form ax + b = $cx + d$ .	Equations, Expressions, Properties of Real Numbers	Distributive	
M.8.38	Identifies factors and multiples, primes and composites.	Divisibility	Factor, Multiple, Prime, Composite	
M.8.39	Writes a given positive integer as the product of a unique set of prime factors (prime factorization).	Positive Integers, Factorization	Prime Factor	
M.8.40	Identifies and applies divisibility, factors, prime factors, greatest common factor, and lowest common multiple.	Divisibility, Factorization	Factor, Prime, Multiple, GCF, LCM	
M.8.41	Identifies subsets of the real numbers, and determines all subsets of which a given number is a member (e.g., The number 9 is a whole, a natural, and a rational number, and 9 is an integer). $702$	Real Numbers	Subsets of Real Numbers: Natural, Whole, Integer, Rational, Irrational	703

# Georgia Quality Core Curriculum

Content Standard

Strand

Notes

12/16/97

### Probability

M.8.42

Identifies possible outcomes of simple and compound experiments, and predicts or describes the probability of a given event, expressed as a rational number from 0 through 1.

Probability

Prediction, Outcome, Event

### **Problem Solving**

Selects and uses appropriate problem-solving strategies to solve single- and multiple-step problems.

M.8.43

Problem Solving Strategies

# Problem Solving; Computation & Estimation

M.8.44	Solves practical problems using ratio and proportion, including constant rate.	Ratio, Proportion, Percent
M.8.45	Solves practical problems using percents (e.g., sales tax, sale price and commission, and discounts).	Percent

Constant Rate

Commission, Sales Tax, Sales Price Discount,

# Statistics; Patterns & Functions

M.8.46

Uses mean, median, mode, and range to describe tendencies of a data set and make

predictions.

M.8.47

Charts, Tables, Graphs, Distributions

Data Organization, Data Display, Scale Data Collection,

Measures of Central Tendency and Spread

Mean, Median, Mode, Range

705

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Tuesday, December 16, 1997

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# Georgia Quality ore Curriculum

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M.8.48

Strand

Content Standard

Reads, interprets, compares, and analyzes data in frequency distributions, diagrams, charts, tables, and graphs (bar, line, circle, stacked bar, double line, and multiple bar), and makes predications or conclusions based on this data.

Topic

Charts, Tables, Graphs, Diagrams,

Concept

Notes

Data Interpretation, Data Display, Prediction, Conclusion

202

1025

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## Science Grade 8

### **C**

Georgia's Quality Core Curriculum





### Introduction to Science Quality Core Curriculum

scientists and other science educators. These practitioners closely examined the 1988 QCC and sought to produce a sequential The revision of the Science section of the K-12 Quality Core Curriculum (QCC) involved the intensive efforts of science teachers, document that establishes high expectations for every student and enhances day-to-day instruction. The document reflects a combination of the present (1988) Georgia QCC, the National Science Education Standards, Project 2061: clusters K-3, 4-5, and 6-8. The topics in these clusters which contain concepts, content standards, and skills may be moved from Benchmarks for Science Literacy and the Georgia Framework for Learning Mathematics and Science. K-8 is organized by grade one grade level to another within the cluster by the local school systems.

earth/space science as well as content standards dealing with science, technology, and society. The strands can be arranged by At each grade level, kindergarten through eighth, the Science QCC has three major strands: physical science, life science and grade levels or taught as an integrated science program as determined by the local school system. Physical science, biology, chemistry, and physics for high school were revised to build on the concepts presented in the K-8 curriculum.

At each grade level, objectives are included for science inquiry and processes, reference skills, safety, and tools used in Science. These objectives should be integrated into instructional activities addressing these concepts and content standards rather than taught in isolation.

with other subject areas and can generate student interest and motivation for all subject areas. Students should be actively engaged development of skills necessary to live interesting, responsible, and productive lives. Science instruction lends itself to integration Science develops thinking, problem-solving, and lifelong learning skills. Science process and inquiry skills are essential to the in the learning process via hands-on/minds-on science activities and experiences.

Our economic development and national survival are contingent on the education we provide our students. Educational development in the state of Georgia will help us produce future scientists and engineers who can maintain our country's technological competitiveness.

instruction is meeting the learning needs of students. If assessment is shared with students as instruction begins, planning, teaching, Assessment in Science should provide opportunities for students to demonstrate in a variety of ways what they have learned. Good assessment is a learning experience. As we provide students with effective assessment opportunities, we can monitor how well





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and learning become more focused. Ongoing professional development and networking experiences for teachers will promote confidence and competence in science instruction. The developers of the Georgia Science QCC have drawn extensively on statements published by the American Association for the Advancement of Science, the National Research Council, the Georgia Framework for Learning Mathematics and Science, and the National Science Education Standards as to what all students should know and be able to do.

## Philosophy of Science

live. Students must develop critical thinking skills that enable them to base decisions on valid scientific evidence. Students must be Science education in Georgia must provide students with the concepts and skills necessary to be responsible, active caretakers of process skills. Students must be actively involved in hands-on scientific investigation in the exploration of the world in which they their micro and macro environment. The Science curriculum must be designed to be a blend of science concepts and science equipped with the problem-solving skills and scientific concepts to address the influence of science and technology on society. Ultimately, the Science curriculum must be designed to provide students with the opportunity to acquire sufficient scientific knowledge and skills to function effectively in, and contribute positively to, society.

immediate and future life needs in terms of solving personal and social problems. Finally, science programs should reflect science investigation and verification, conceptual organization, and accumulated knowledge. They should reflect an involvement with both student. These programs should be consistent with the nature and values of science which include its philosophy, methods of The Science programs in Georgia should be consistent with the cognitive, social, emotional, and physical development of the as part of an integrated whole, not an isolated discipline.

# Science Inquiry and Processes

Students will:

- Ask questions about events
- Keep accurate records of observations and investigations
  - Use data to support inferences and predictions
- Use data, experience, evidence, and models to construct explanations

- Make sketches and diagrams to explain ideas, procedures and results
  - Organize data into tables, charts, and graphs for interpretation
- Plan, design, and conduct scientific investigations to answer questions

To accomplish the above, students will regularly:

- Make qualitative and quantitative observations
- Classify objects and phenomena
- Communicate with others
- Make inferences and predictions
- Use estimation and metric measurement
- Formulate hypotheses
- Identify and control variables
  - Design experiments
    - interpret data

### Reference Skills

- Uses encyclopedias, books, science reference magazines, and other media to obtain information related to science concepts.
- Uses computer databases, online resources, and other electronic media to obtain information about science concepts.
- Uses indices, tables of contents, and online searches to locate information related to science concepts.

### Safety

Identifies and practices accepted safety procedures in manipulating science materials and equipment.





### Tools

Uses appropriate tools to collect and analyze data and solve problems.

## **Basic Process Skills**

changes in natural phenomena and objects. Observations can be made directly with the senses or indirectly through the Observation includes using one or more of the senses to determine attributes, properties, similarities, differences, and use of simple or complex instruments.

Classification includes organizing objects or events according to similarities and differences selected by the observer. Classification includes sorting elements into groups on the basis of common characteristics and ordering (sequencing) elements by relationships among the elements.

Communication includes the presentation and explanation of experiences with objects or events by means of oral or written descriptions, pictures, graphs, charts, maps, demonstration, and/or other methods.

quantity such as a pupil-made standard or the metric standards of length, area, volume, mass, temperature, force, time or electrical charge. Measurement includes the ability to estimate or compare an object or event with a frame of reference. Measurement includes the comparison of an unknown quantity (e.g., length, mass, or temperature) with a known Measurement involves the skillful, effective use of instruments. Prediction includes suggesting what will occur in the future based on observations, measurements, and inferences about of circumstances, a certain outcome may be expected, or they may be used to describe outcomes beyond the observed the relationships between or among observed variables. Predictions may be used to generalize that under a certain set data. The accuracy of a prediction is closely related to the accuracy of the observations.

Inference includes the use of observations and past experiences to reach a conclusion about a probable cause or about future outcomes. Inferring from a set of data may lead to several nonconclusive inferences. Only further investigations and additional data may validate an inference.

~



# **Higher Level Process Skills**

Identification of variables includes finding the variables of a system and selecting those to be held constant.

Manipulation of variables includes the identification of trends or patterns in sets of data. Patterns in data may be used to establish generalizations, make predictions and formulate hypotheses. Interpreting data involves organizing, analyzing, synthesizing, and evaluating patterns in the data.

establish generalizations, make predictions, and formulate hypotheses. Interpreting data involves organizing, analyzing, Interpretation of data includes the identification of trends or patterns in sets of data. Patterns in data may be used to synthesizing, and evaluating patterns in the data. Operational definition includes defining objects in the context of a common experience, telling one what to do to or with an object and what to observe as a result of the action.

systems and interrelated phenomena that cannot be observed directly. Models may be used in predicting outcomes of Formulation of models includes describing or constructing physical, verbal, mental or mathematical explanations of planned investigations.

interrelationships between objects and events. Investigating includes formulating and solving a problem and Experimentation includes the design and implementation of procedures to obtain reliable information about experimenting and drawing conclusions. Construction of hypotheses includes formulating generalizations that include all objects or events of the same class. Questions, inferences, and predictions can lead to the formation of a hypothesis. The hypothesis must be tested if its credibility is to established. Drawing conclusions includes interpreting data acquired through experimentation to determine whether a hypothesis is

# Georgia Quality Core Curriculum

Content Standard

Strand

Notes

## Science (6-12): Grade 8

### Earth Science

The second secon

inferring, identifying, and manipulating variables. Also uses skills of recording, analyzing and operationally defining, formulating models, experimenting, constructing hypotheses Uses process skills of observing, classifying, communicating, measuring, predicting, and drawing conclusions.

Scientific Inquiry Process

Feach throughout the year as students Assessment Recommendations: perform lab activities.

. .....

Scientific investigation involves evidence, logical reasoning, and

carefully collected, relevant

some imagination in developing

hypotheses and explanations.

Understands and applies laboratory safety rules and practices.

**S.8.2** 

Safety Skills

Scientific investigations require safety precautions for the scientist and others.

Demonstrates in a lab appropriate Assessment Recommendations: safety procedures, i.e., NSTA Standards.

> Defines and identifies standards of measurement. 3.1 Names the prefixes used in the SI system.

S.8.3

3.2 Identifies SI units and symbols for length, volume, mass, density, time, and

temperature.

3.3 Converts measurements among related SI units.

3.4 Uses appropriate tools for determining mass volume, temperature, density, and length.

Scientists around the world often repeat an experiment many times universal system of measurement before accepting a consistent result as a rule. Consequently, a is necessary. Measurements (Metric System)

Standard International (SI)

Selects and uses appropriate tools for the measurement of mass volume, Assessment Recommendations: temperature, and density.

Selects and uses multiple types of print and nonprint sources for information on science

S.8.4

Human Interactions with the

Environment

atmosphere (acid rain, ozone layer, and greenhouse effect) and the land (soil pollution, and

chemical/nuclear waste).

5.1 Identifies ways human beings cause and can correct pollution of water bodies, the

Recognizes the effects human beings have on pollution and the environment.

S.8.5

5.2 Examines the effects pollution from cities have on weather and the effect of burning

fuels on the atmosphere, melting of polar ice caps, and predicting earthquakes.

have positive and negative effects on the environment, weather, and The activites of humans on earth atmosphere.

variety of effects of pollution on the Creates a poster that illustrates a Assessment Recommendations; environment.

Assessment Recommendations: Writes reports.

Scientific investigation requires

Reference Skills

the use of proper techniques in

order to gather information.

S.8.6

6.1 Describes the organization or the modern periodic table. Differentiates among elements, compounds and mixtures.

6.1 Recognizes common chemical symbols and chemical formulas.

6.4 Defines an ion and describe its role in chemical bonding (e.g., ionic and covalent bonding). 6.3 Recognizes crystal systems of minerals.

different proportions to produce Atoms chemically combine in different types of matter with different properties.

Geology

Uses diagrams to compare covalent and ionic bonding.

Assessment Recommendations:

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Strand	Content Standard	Topic	Concept	Notes
S.8.7	Identifies minerals by physical properties such as hardness, shape, color, lustre, streak, cleavage and fracture. 7.1 Uses standard mineral identification tests to identify minerals and their characteristics from unnamed samples.	Geology	Minerals can be identified by their unique physical properties.	Assessment Recommendations: Identifies samples of minerals using standard tests in a lab setting.
%. %.	Differentiates among rocks based on origins (igneous, metamorphie, and sedimentary) and mineral content.	Geology	Rocks on the Earth's surface and within the Earth are constantly being changed from one type to another in a process known as the rock cycle. The Earth's constructive and destructive forces create the rock cycle.	Assessment Recommendations: Identifies rock samples using standard characteristics. Draws and labels a diagram of the rock cycle
8.8.9	Recognizes that constructive and destructive Earth forces (e.g., continental drift, earthquakes, volcanoes, plate techtonics, weathering, and erosion) change the Earth's surface.	Geology	Land forms are the result of constructive and destructive forces. Constructive forces involve crystal deformation, volcanic eruptions, and deposition of sediments. Destructive forces include weathering and erosion.	Assessment Recommendations: Constructs models of volcanoes, mountain building and tectonics. Conducts experiments involving weathering, erosion and deposition.
8.8.10	Recognizes major symbols, series, scales and colors conventionally used to represent features on topographic maps and various Earth models.	Geology	Topographic maps illustrate the characteristics of landforms on the Earth's surface.	Assessment Recommendations: Interprets earth surface characteristics from topographic maps and earth models.
8.8.11	Examincs how land formations influence development of an area. 11.1 Relates the topography of land, climate and resources to economic development.	Geology	The economic development of an area can be related to its overall topography, climate, and resources.	Assessment Recommendations: Researches the relationship of topography and economic development.
<b>S.8.12</b>	Recognizes the use of alternate energy sources.  12.1 Identifies examples of solar energy being used (solar heating in buildings, solar cells in calculators and solar battery automobiles).  12.2 Identifies other alternative energy sources (geothermal, wind, nuclear, synthetic fuels and biomass fuels).	Geology	Various alternate energy sources help to conserve the Earth's natural resources.	Assessment Recommendations: Designs and presents a project that uses solar power.

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ERIC	• Georgia Quality Oore Curriculum	<b>Dore Curr</b>	iculum	12/4/97
Strand	Content Standard	Topic	Concept	Notes
5.8.13	Describes Earth history and recognizes that change occurs constantly and slowly over time.  13.1 Describes the process of radio carbon dating. 13.2 Distinguishes between relative and absolute time.	Geology	Some changes in the Earth are abrupt while other occur very slowly. Scientists use various types of technology to assist in determining the approximate age of the Earth.	Assessment Recommendations: Constructs a time scale to identify geologic eras.
S.8.14	Interprets the geology of Earth based on the principle of uniformitarianism and the principles of superposition.	Geology	Thousands of layers of sedimentary rock confirm the long history of the Earth and contain the remnants of changing life forms in its successive layers. The youngest layers are not always found on the top because of the folding, breaking, and upliffing of layers.	Assessment Recommendations: Makes a poster illustrating the principles of superposition and uniformitarianism.
S.8.15	Illustrates and describes the Earth's composition (crust, mantle, and core).	Geology	The Earth is composed of three distinct layers which have definite characteristics and features.	Assessment Recommendations: Draws a diagram or construct a model of the earth's layers.
8.8.16	Describes the water cycle and its relationship to the movement of surface and subsurface water.  16.1 Identifies parts of the water cycle.  16.2 Describes the formation of a river system.  16.3 Describes the distribution and quality of fresh water on the Earth.	Hydrology	Water, which covers the majority of the Earth's surface, circulates through the crust, oceans, and Earth's atmosphere in what is known as the water cycle.	Assessment Recommendations: Draws and labels a diagram or construct a chart illustrating the water cycle
S.8.17	Describes the characteristics, composition and movement of the oceans.  17.1 Recognizes the chemical and physical composition of ocean water. 17.2 Describes the features of the ocean floor. 17.3 Discusses the movements of ocean water in currents, tides and waves. 17.4 Identifies the three groups of ocean life 17.5 Describes the relationships among ocean organisms	Hydrology	Oceans cover 75 percent of Earth's surface and have definite characteristics, composition, features, movements, and life forms.	Assessment Recommendations: Constructs a graph that shows the composition of ocean water. Using models, charts, maps and drawings, describes and identifies features of the ocean floor. Constructs a diagram showing the three groups of ocean life.
S.8.18	Describes the composition and structure of Earth's atmosphere.  18.1 Identifies the layers of the earthf, atmosphere.  18.2 Describes the importance of each layer of the Earth's atmosphere.  18.3 Lists the most abundant gases in the Earth's atmospher's D}3ip\Li  \[ \frac{7}{2} \int \frac{4}{4} \]	Meteorology	The atmosphere is a mixture of nitrogen, oxygen, and trace gases. It includes water vapor and has different properties at different elevations.	Assessment Recommendations: Creates a chart showing the layers of the Earth's atmosphere.  725

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Strand	Content Standard	Topic	Concept	Notes
8.8.19	Recognizes and investigates weather phenomena and their effect on the Earth's surface.  19.1 Interprets weather maps and make forecasts.	Meteorology	Data collected and interpreted Assessment R from meteorologists' instruments Uses meteoro and maps aid in weather weather weather prediction and help to identify the weather data. effect of weather phenomena on the Earth's surface.	Assessment Recommendations: Uses meteorological instruments and weather maps to collect and interpret weather data.

51. 50.		Meteorology	Data collected and interpreted from meteorologists' instruments and maps aid in weather prediction and help to identify the effect of weather phenomena on the Earth's surface.	Assessment Recommendations: Uses meteorological instruments and weather maps to collect and interpret weather data.
S.8.20	Describes atmospheric factors which interact to cause weather: heat energy, air pressure, winds, and moisture.  20.1 Identifies the three basic types of clouds and their formation.  20.2 Compares the four major types of air masses and how they create fronts that affect weather patterns.  20.3 Identifies factors that determine climate.  20.4 Differentiates between the climate zones of the Earth  20.5 Defines and gives examples of microclimates.	Meteorology	The interaction of several factors determine weather patterns and climate on the Earth's surface.	Assessment Recommendations: Researches the factors that affect climates. Draws and labels types of clouds. Draws and labels four major types of air masses. Records weather data.

Assessment Recommendations: Constructs a model of the solar system.	Assessment Recommendations: Identifies and labels major galaxy types.
Our solar system is composed of nine planets that revolve around the sun. Each planet has different size, composition, and surface temperature.	The universe is composed of stars Assessment Recommendations: having life cycles and forming ldentifies and labels major galax galaxies that have unique types.
Astronomy	Astronomy
Describes the components of the solar system. 21.1 Describes features, characteristics and motions of the planets. 21.2 Compares and contrasts asteroids, comets and meteorites and explain their origins.	Identifies and describes stars and star systems.  22.1 Describes major galaxy types.  22.2 Describes the life cycle of a star.  22.3 Interprets a Hertzenrum-Russell diagram.

S.8.21

Assessment Recommendations: Identifies and labels major galaxy types.	Many theories have been Assessment Recommendations: developed regarding the origin of Writes a position paper presenting the universe.
The universe is composed of stars Assessment Recommendations: having life cycles and forming Identifies and labels major galax galaxics that have unique types.	Many theories have been developed regarding the origin of the universe.
Astronomy	Astronomy
Identifies and describes stars and star systems.  22.1 Describes major galaxy types.  22.2 Describes the life cycle of a star.  22.3 Interprets a Hertzsprung-Russell diagram.	Compares and contrasts theories on the origin of the universe.  23.1 Discusses geocentric and heliocentric models of the solar system.
S.8.22	5.8.23

	Astronomy
23.1 Discusses geocentric and heliocentric models of the solar system.	Describes how information is obtained about space.  24.1 Identifies the use of probes, satellites, light and radio telescopes and spectroscopes to gather information about space.

S.8.24

provided information about space which have enlarged our understanding of the universe. Various instruments have

universe.

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	Notes
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Georgia	
	Content Standard



ERIC	<ul><li>Georgia Quality</li></ul>	uality Oore Curriculum	iculum	12/4/97
Strand	Content Standard	Topic	Concept	Notes
S.8.25	Describes the history of the space program and examines its effects on our lives.	Astronomy	The space program has given us technological discoveries which have enhanced the overall quality of life on Earth.	Assessment Recommendations: Constructs a timeline of the U.S. space program (moving people and materials back and forth in space; effects of satellites (communications and weather predicting); technology of weather devices, space colonization/weapons/travel; development of new products.
5.8.26	Describes the relationships of the motions between the sun, moon and Earth. 26.1 Describes how seasons are caused by the Earth's revolution. 26.2 Defines the phases of the moon. 26.3 Compares and contrasts a lunar and solar eclipse. 26.4 Discusses the effect of the sun and moon on tides.	Astronomy	Most objects in the solar system are in regular and predictable motion. This motion explains such phenomena as the day, the year, phases of the moon, eclipses, tides, and seasons.	Assessment Recommendations: Makes posters or a model to illustrate relationships among the sun, moon and earth.



# Georgia's Quality Core Curriculum



### Introduction to Social Studies Quality Core Curriculum

responsible citizens. The Social Studies curriculum enables students to develop the ability to make informed decisions that balance concern for individual interests and the public good in a culturally diverse and interdependent world The primary purpose of Social Studies education in Georgia schools is to help students become productive and

Exemplary Social Studies instruction provides opportunities for students to acquire knowledge, reflect upon and use that knowledge, and gain a better understanding of self and others. The Social Studies program includes the study of geography, history, political science, economics, behavioral sciences, and the humanities.

should be able to do with acquired knowledge and skills), and values (mandated by the State Legislature in 1991) are the Social Studies instruction should be meaningful, integrative across teaching and learning, value-based and challenging. Through such a process students will develop the necessary knowledge, skills and values of a committed, competent three major elements that comprise the Social Studies guidelines as established by state and national organizations Knowledge (what students need to know about various social science and related disciplines), skills (what students citizen who participates in the civic affairs of the community and nation.

Georgia's Quality Core Curriculum (QCC) revision team, composed of PK-16 Social Studies educators from throughout the state, focused on the following concerns:

- -refining content standards to clarify content and skills
- correlating content standards to appropriate core values
- -building on concepts introduced at earlier stages of instruction
- providing content standards that are clearly measurable
  - identifying civic responsibility, information processing, and problem-solving skills
- restructuring content for a more equitable grade-level distribution.

7.55

levels, the original content standards that were in the QCC have been incorporated into a two-year study of United States Specifically, in two areas within this curricula pattern the content has been redistributed. At the fourth and fifth grade history. The study of Canada, formerly in fifth grade, has now been incorporated into the sixth grade curriculum.

depth study of specific content areas, to expand the use of multi-media resources, and to provide greater opportunities for In grades six and seven, the history/geography pattern was retained; however, certain regional areas were rearranged to reflect greater similarity between place and cultures. In both cases, these pattems are being offered to encourage instudents to engage in active and hands-on learning experiences.



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### Introduction to Social Studies **Quality Core Curriculum** Grades 6-8

geographic study of selected regions. In the eighth grade, students will study the geography and history of Georgia within In the revised 6-8 Social Studies curriculum, emphasis in the sixth and seventh grades is placed on the cultural and the broader context of United States History.

Suggested regions for sixth grade study are the Americas, Europe, and Oceania. Suggested regions for seventh grade study are Asia, Africa, and the Middle East. However, each school system has the flexibility to sequence these cultural regions to reflect its unique curriculum, goals, and resources.



# Georgia Quality ore Curriculum

Content Standard

ERIC SUNDO

Topic

Concept

Notes

## Social Studies: Grade 8

## Georgia and the American Experience

SS.8.1	Identifies the location of Georgia in relation to region, nation, continent, hemisphere and world using maps, and other geographic tools and technology.	Geographic Environment	Location	ocation Skills: Locates longitude/latitude.
SS.8.2	Locates and describes the geographic regions of Georgia (mountains, piedmont, coastal plain, etc., ) and identifies the physical process which formed them.	Geographic Environment	Geographic Regions	Skills: Identifies physical features on maps.
SS.8.3	Identifies important geographical features of Georgia and describes ecosystems present in each: - Fall Line - Okefenokee Swamp - Appalachian Mountains.	Geographic Environment	Ecosystems	Skills: Identifies physical features on maps.
SS.8.4	Explains how ocean and wind currents affected the exploration and settlement of Georgia and the Southeast.	Geographic Environment	Exploration Ocean and Wind Current	Skills: Climatic zone maps Locates currents.
SS.8.5	Identifies geographical factors and explains how they have influenced Georgia's exploration, settlement and economic development emphasizing - location - climate - mountains - rivers, and - soil and natural resources.	Geographic Environment	Geographic Factors	Skills: Special purpose maps
SS.8.6	Describes and analyzes Georgia pre-historic Indian civilizations.	Early inhabitants of Georgia (up to American Indians 1732)	American Indians	Skills: Timelines .
SS.8.7	Traces Spanish and English exploration and rivalry from the discovery of the New World up to the colonization of Georgia.	Early Inhabitants of Georgia (Up to 1732)	European Exploration Rivalry	Skills: Timelines Charts Map
SS.8.8	Explains the impact of Spanish and English conquest on the Indian civilizations of North America and the impact of the Indian civilizations on the European settlers.	Early Inhabitants of Georgia (Up to 1732)	Conquests Indian Civilizations	Skills: Location
SS.8.9	Describes the Indian nations and tribes living in Georgia and their relationships with the English colonists.	Early Inhabitants of Georgia (Up to 1732)	Indian Nations English Colonists	Skills: Drawing a map

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Georgia Quality ore Curriculum

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Course	Content Standard	Topic	Concept	Notes
SS.8.10	Analyzes factors in both England and North America that led Great Britain to create the colonies of North America and identifies and describes settlement patterns of the early colonists.	Colonial Georgia (1607-1732)	Colonies	Skills: Cause and effect chart
SS.8.11	Evaluates the three major reasons for the founding of the colony of Georgia.	Colonial Georgia (1732-1776)	Founding of a Colony	
SS.8.12	Compares and contrasts political, economic and socio-religious development of the New England, Middle Atlantie, and Southern colonies. Discusses how the different physical and religious environments provided opportunities for or placed constraints on human activities.	Colonial Georgia (1732-1776)	Political Economic Socio-Religious	Skills: Chart
SS.8.13	Compares the development of early Georgia with that of other colonies.	Colonial Georgia (1732-1776)	Development	Skills: Venn diagram
SS.8.14	Identifies well-known and influential Georgians from the colonial era (men, women and minorities).	Colonial Georgia (1732-1776)	Influential People	
SS.8.15	Explains the causes of the American Revolution.	Colonial Georgia (1732-1776)	Causes of American Revolution	
SS.8.16	Identifies major events and related personalities of the American Revolution.	The First Century of Statehood (1776-1876)	Personalities	Skills: Timeline
SS.8.17	Analyzes attitudes in Georgia toward independence from England and Georgia's role in the Revolutionary War.	The First Century of Statehood (1776-1876)	Independence Revolutionary War	
SS.8.18	Explains the concept of "statehood" in Georgia in 1776.	The First Century of Statehood (1776-1876)	Statehood	Skills: Vocabulary development
SS.8.19	Analyzes the Georgia Constitution of 1777 and explains why it is inadequate as a basis for state government today.	The First Century of Statehood (1776-1876)	Georgia Constitution	Skills: Flow chart
SS.8.20	Identifies the weaknesses of the Articles of Confederation and analyzes why the Americans created a loose confederation of states.	The First Century of Statehood (1776-1876)	Articles of Confederation	Skills: Analysis
SS.8.21	Analyzes Georgia's role in the 1787 Constitutional Convention at Philadelphia and its The Fi support of the new national constitution emphasizing - ratification - political party, and - Bill of Rights.  BEST COPY AVAILABLE	The First Century of Statehood (1776-1876)	Constitution	Skills: Chart (Comparative)
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Course	Content Standard	Topic	Concept	Notes
SS.8.22	Traces the westward expansion of Georgia after the Revolution emphasizing - Trans - Oconce Republic, and - Yazoo Land scandal.	The First Century of Statehood (1776-1876)	Westward Expansion	Skills: Map
SS.8.23	Examines and analyzes the events that led to the removal of the Indians from Georgia.	The First Century of Statehood (1776-1876)	Displaced People	Skills: Timeline Flow chart
SS.8.24	Examines and analyzes political, economic, social, demographic and cultural characteristics of antebellum Georgia and describes how Georgia compared to other areas of the United States.	The First Century of Statchood (1776-1876)	Antebellum	Skills: Charts
SS.8.25	Describes views about states' rights and slavery and analyzes reasons for secession.	The First Century of Statchood (1776-1876)	States' Rights Slavery	Skills: North vs. South map
SS.8.26	Analyzes Georgia's role in the Civil War and the impact of that war on the state and nation.	The First Century of Statehood (1776-1876)	Civil War	
SS.8.27	Explains the political, economic and social impact of Reconstruction policies on Georgia and southern states from 1865-1877.	The First Century of Statehood (1776-1876)	Reconstruction	Skills: Charts
SS.8.28	Identifies influential Georgians from Independence through Reconstruction (men, women and minorities).	The First Century of Statchood (1776-1876)	Independence Reconstruction Influential People	
SS.8.29	Analyzes the causes and effects of a one-party political system in Georgia following Reconstruction.	The Rise of Modern Georgia (1877-1945)	Onc-party political system	
SS.8.30	Analyzes the "New South" movement in the 1870s and 1880s and the subsequent rise of manufacturing in Georgia.	The Rise of Modern Georgia (1877-1945)	"New South" Manufacturing	Skills: Map
SS.8.31	Examines the variety of legal and illegal strategies in Georgia to enforce political, social and economic segregation of the races emphasizing - Jim Crow laws - Ku Klux Klan - grandfather clause/white primaries, and	The Rise of Modern Georgia (1877-1945)	Segregation	Skills: Timeline

ERIC	Georgia Quality	uality ore Curriculum	culum	12/12/97
Course	Content Standard	Topic	Concept	Notes
SS.8.32	Describes events and conditions that affected Georgia's economy during the early 20th century emphasizing - boll weevil - sharecroppers - Great Depression, and - New Deal.	The Rise of Modern Georgia (1877-1945)	Economy	Skills: Timeline
SS.8.33	Examines Georgia's contributions to U.S. participation in World War I and II.	The Rise of Modern Georgia (1877-1945)	Contributions: World War I, World War II	
SS.8.34	Identifies influential Georgians from Reconstruction through World War II.	The Rise of Modern Georgia (1877-1945)	· Influential Georgians	
SS.8.35	Discusses concepts "rural," "urban," "suburban," and "metropolitan" in the context of economic growth in Georgia after the 1950s.	Modern Georgia (1945 to the present)	Rural Urban Suburban	Skills: Population density maps
SS.8.36	Interprets the impact of the growth in the Atlanta metropolitan region after 1950.	Modern Georgia (1945 to the present)	Metropolitan	Skills: Maps
SS.8.37	Identifies the important events and personalities in the Civil Rights movement in Georgia.	Modern Georgia (1945 to the present	Civil Rights Movement	
SS.8.38	Analyzes how transportation, communication, education and other factors have influenced growth and development within Georgia.	Modern Georgia (1945 to the present)	Transportation Communication	
SS.8.39	Examines and analyzes the political, economic, social, demographic and cultural changes in Georgia since World War II emphasizing - rise of two-party system, and - transition from agricultural to industrial economy	Modern Georgia (1945 to the present)	Demographic Cultural Political Economic, and Social Changes	
SS.8.40	Identifies influential Georgians of the modern era (women and minorities as well as men).	Modern Georgia (1845 to the prescnt)	Modern Era	
SS.8.41	Identifies contributions made by various ethnic groups to the development of Georgia - past and present.	Culture	Ethnic Groups	
SS.8.42	Examines cultural achievements made by Georgians in such fields as art, music, literature, theater, motion pictures and television - past and present.	Culture	Cultural Achievement	·
				-

culum	Concept	Georgia Constitution Skills: U.S. Constitution Charts	Three Branches of Government Skills:	Special Districts	Major Taxes Sources of Revenue Services	Political Parties	Political Parties	Citizenship	American Federalism
Oore Curri	Topic	State and Local Government in Georgia	State and Local Government in Georgia	State and Local Government in Georgia	State and Local Government in Georgia	State and Local Government in Georgia	State and Local Government in Georgia	State and Local Government in Georgia	State and Local Government in Georgia
Georgia Quality ore Curriculum	Content Standard	Compares and contrasts the Georgia Constitution and the U.S. Constitution.	Analyzes the three branches of state government and the role of each.	Examines the organization and powers of local governments, including cities, counties and special districts (e.g., school systems, MARTA and housing authorities).	Evaluates how major taxes and other sources of revenue for state and local governments impact services provided to the citizens.	Describes the historical role of Georgia's political parties in state and local government.	Explains the changing role of Georgia's political parties in state and local government.	Demonstrates an understanding of the concept ""citizenship"" and recognizes that there are multiple levels of citizenship (e.g., nation, state, county and city).	Examines the role of state and local governments under the system of American federalism.
ERIC	Course	SS.8.43	SS.8.44	SS.8.45	SS.8.46	SS.8.47	SS.8.48	SS.8.49	SS.8.50

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Environmental Issues Geographic Issues

State and Local Government in Georgia

Interprets environmental and geographic issues in Georgia and analyzes the future effects of possible responses to these issues.

**SS.8.51** 

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# Georgia's Quality Core Curriculum

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# Introduction to Health and Physical Education Quality Core Curriculum

and community. The Health and Physical Education programs in Georgia Public Schools provide each student with the Health and Physical Education are lifelong processes which are the shared responsibility of the student, home, school, information and skills necessary to be active and healthy. Students have opportunities to practice and apply skills and knowledge learned. Through these programs, students are provided a foundation to be healthy and motivated to participate in physical activity in a variety of school and community settings.



# Georgia Quality ore Curriculum

Content Standard

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Health: Grade 8

Concept

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Alcohol, Tobacco & Other Drugs

H.8.1	Assesses the consequences on the fetus and child (birth through age 19) of using alcohol, tobacco products, and other drugs.	Consequences
H.8.2	Recognizes signs and symptoms of chemical dependency and identifies appropriate sources for help and support.	Effects/Resources

Refusal Skills

Alternatives

### Disease Prevention

H.8.6	Describes causes, effects and prevention of communicable diseases.	Communicable Diseases
H.8.7	Recognizes that sexually transmitted diseases, including HIV/AIDS, are communicable diseases.	HIV/AIDS
H.8.8	Recognizes that HIV/AIDS is caused by a virus and is currently incurable and fatal.	HIV/AIDS

Identifies and explains the ways in which HIV/AIDS is transmitted and identifies behaviors HIV/AIDS that increase the risk of contracting HIV/AIDS.

HIV/AIDS	3017///117

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HIV/AIDS

Lists misconceptions about the virus that causes HIV/AIDS and its transmission.

H.8.10

H.8.9

12/12/97

ERIC	Georgia Quality	ia Quality ore Curriculum	• u
Strand	Content Standard	Topic Concept	Notes
H.8.11	Recognizes the importance of individuals abstaining from premarital sex and intravenous drug use to prevent the spread of HIV/AIDS and other sexually transmitted diseases.	Abstinence	
H.8.12	Identifies methods of preventing pregnancy and sexually transmitted diseases and discusses Pregnancy/STD Prevention whether or not they are effective.	Pregnancy/STD Prevention	
H.8.13	Recognizes that abstaining from sexual activity and refraining from intravenous drug use are the most effective methods of preventing HIV/AIDS.	Abstinence	
H.8.14	Recognizes abstinence from sexual activity as the only sure method of preventing pregnancy and sexually transmitted diseases.	Abstinence	
H.8.15	Identifies the benefits of setting personal goals for maintaining a healthy body.	Goal Setting	

### Family Living

H.8.16	Identifies factors that promote a positive self-image (e.g., accepting responsibility; respect for self, authority, and others; self-discipline, self-control, and the right to be assertive).	Self Concept
H.8.17	Recognizes how sexual decisions are influenced by group pressures (e.g., community, media, peer).	Persuasion
H.8.18	Identifies ways of resisting persuasive tactics regarding sexual involvement (e.g., saying "no," negotiation, using refusal, and decision-making skills).	Refusal Skills
H.8.19	Identifies social, emotional, intellectual, and economic effects of dating.	Dating

## Growth and Development

Maturation

Decision-Making

Recognizes that having children is best undertaken in marriage.

H.8.20

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Friday, December 12, 1997



# Georgia Quality Tore Curriculum



Topic Concept	
and Content Standard	Vental Health

Assesses personal characteristics associated with positive self-esteem. H.8.22

Analyzes possible causes of conflict among youth and styles/strategies to handle them (e.g., Conflict Resolution H.8.24

gangs).

Self-Esteem

Discusses the influence of self-identity and group acceptance in choosing friends. H.8.23

Friendships

H.8.25

Analyzes causes of suicide, prevention, and its effects on survivors.

Suicide

### Nutrition

Analyzes the relationship between nutrition and disease prevention. H.8.26

Identifies disorders associated with malnutrition and obesity. H.8.27

Risk Reduction

Dietary Imbalance

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### Personal Health

Sets a personal goal for improving health and lifestyle based on an individual health risk H.8.28

Lifestyle

Goal Setting

H.8.29

assessment and makes progress toward its achievement.

Develops strategies and skills for maintaining an adequate level of personal grooming and hygiene, emphasizing changes during adolescence.

Hygiene

### Safety

Analyzes safety factors for motorized and nonmotorized vehicles and equipment for land and water purposes. H.8.30

Accident Prevention

Demonstrates appropriate first-aid procedures for shock, bleeding, and muscular and skeletal injuries.

H.8.31

First Aid

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Identifies threats to personal safety (e.g., incest, rape, date rape).

H.8.32

H.8.33

Content Standard

Strand

Violence Prevention

Topic

Concept

Notes

Identifies local support system concerning personal safety (e.g., family, teacher, religious advisor, friend, and counselor).

Resources

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# Georgia Quality ore Curriculum



**Content Standard** 

Strand

Notes

## Physical Education: Grade 8

### Middle School

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PE.8.1	Participates in fitness assessment (e.g., Fitness Gram) and developmentally appropriate health-related fitness activities for the purpose of improving skill performance and physical fitness.	Physical Fitness	Health-Related	Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition
				Assessment Recommendations: Filness Gram, teacher observation
PE.8.2	Uses fitness assessment results to develop a goal statement and plan for improving and maintaining cardiovascular fitness and flexibility.	Physical Fitness	Health-Related	Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition
		·		Assessment Recommendations: Student portfolio including goal statement, plan, progress chart, and activities
PE.8.3	Implements personal plan for cardiovascular fitness and flexibility, and applies basic training principles.	Physical Fitness	Health Related	Skills: Cardiovascular endurance, muscular

strength, muscular endurance, flexibility, and body composition

Assessment Recommendations: Student journal and log

Engages in physical activity at the target heart rate for a minimum of 20 minutes.

Physical Fitness

Health Related

Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition

Assessment Recommendations: Student journal and log, teacher observation

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ERIC	• Georgia Quality	uality Oore Curriculum	culum	12/12/97
Strand	Content Standard	Topic	Concept	Notes .
PE.8.5	Interprets personal information from fitness test results to identify the fitness component of needing the most improvement.	Physical Fitness	Health Related	Skills: Cardiovascular endurance, muscular strength, muscular endurance, flexibility, and body composition Assessment Recommendations: Student journal, student project
PE.8.6	Applies and analyzes advanced movement skills and strategies in a variety of complex settings including lifetime activities, sports, and track and field.	Movement Competencies	Movement Skills and Strengths	Skills: Using sports skills in track and field, tennis (modified) and recreational games.  Assessment Recommendations: Teacher observation, portfolio, and video analysis
PE.8.7	Designs and performs complex educational gymnastics, and dance sequences that combine complex movement concepts and skills.	Movement Competencies	Educational Sequences	Skills: Performing floor exercises and aerobic dance Assessment Recommendations: Group projects and student designed movement forms
PE.8.8	Applies and assesses principles of practice and conditioning that enhance performance in sports, lifetime activities, track, and field.	Movement Competencies	Assessments	Skills: Applying fitness concepts using sports skills Assessment Recommendations: Portfolio and reports/projects, practice sessions, and conditioning for various movement forms
PE.8.9	Refines basic skills and procedures for outdoor pursuits (e.g., Project Adventure).	Movement Competencies	Outdoor pursuits	Skills: Group initiatives (e.g., hiking, camping, and orienteering) Assessment Recommendations: Group and individual projects and student reports
	78.5			763

# Georgia Quality ore Curriculum

Notes

Cooperation Self-Management Demonstrates responsibility and cooperation to accomplish group and team goals in both cooperative and competitive activities. Content Standard

PE.8.10

Strand

Self-Management group conduct appropriate for engaging in physical activity. Distinguishes ethical and unethical behavior during participation in physical activity. Accepts and respects decisions Practices and applies rules and courtesies in physical activities. Determines personal and made by game officials.

Rules / Courtesies

Group projects and journal entries Assessment Recommendations: Using team work

Displaying sportsmanship

she has observed. For negative action, both positive and negative, that he or projects; i.e., creates a list of actions, suggest an alternative that would be **Teacher Observation and student** Assessment Recommendations: more appropriate.

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# Georgia's Quality Core Curriculum

## Fine Arts Grade 8



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### Introduction to Fine Arts **Quality Core Curriculum**

theatre, and visual arts to coordinate the scope and sequence in all Fine Arts areas. The revision provides standards that The revised Quality Core Curriculum (QCC) for Fine Arts reflects intense efforts on the part of educators in dance, music, represent four major ways of responding to or creating the arts. A discipline-based approach for dance, music, theatre, and visual arts is emphasized. The Fine Arts QCC strands in all areas are:

Artistic Skills and Knowledge: Creating, Producing, Performing

Developing skills and organizing knowledge for creating, producing, and performing the Fine Arts

**Historical and Cultural Context** 

Examining the Fine Arts as creative expression of humankind's relationship to historical, cultural, and social

Critical Analysis and Aesthetic Understanding

Responding to the Fine Arts through critical analysis and aesthetic understanding

Connections

dentifying and expanding connections within the Fine Arts and other disciplines

Stressing the importance of the arts in the total education of all Georgia students is the primary focus of the celebration. The revised Fine Arts QCC will arrive in Georgia schools as the Year for Arts Education is celebrated across the state. The Fine Arts QCC revision provided continuity, clarity, consistency, and comprehensive standards for all Georgia students participating in Fine Arts education.



## Introduction to Dance Quality Core Curriculum

The Quality Core Curriculum (QCC) supports dance taught in a physical education context while recognizing that dance is objectives recognize the fullest range of dance as an art form with the highest expectations for students participating in a fine art. Content objectives that may be appropriate within a physical education curriculum are indicated. The QCC embraces the highest academic standards and values as well as the philosophy and standards of the GOALS 2000/ this curriculum. The Georgia Department of Education QCC for Dance is based on an educational framework that Educate America Act.

plans within the QCC framework. Therefore, the specific objective to be mastered relates to the instructor's qualifications, grades and through multiple lessons. The content standard is not inclusive of all potential movements, steps, skills or students in dance with the expectation that the institution or instructor will develop the specific curriculum and lesson Each content standard represents a broad or general objective and may be introduced and developed over several approaches related to the standard or dance activity. The QCC is designed as a guide and suggests standards for the unique student body, class size, and overall environment and philosophy of the school.

Some regard is given but not restricted to prioritized teaching order. Elements listed (e.g., push-pull, collapse, rise, etc.) Content is categorized by topic and is presented in four clusters (K-2, 3-5, 6-8, 9-12) with allowances for progression. integrated into the lesson plan appropriate to the teacher's expertise and the students' needs and abilities. Similarly, within an objective and across objectives are not in any hierarchical placement. They are listed as examples to be examples of techniques are not representative of status or educational preference.

The content standards represent seven topics or categories of knowledge, derived from a DBAE (Discipline Based Arts Education) framework. These include:

- Training and technique
- Elements of movement
- Criticism
- Composition (includes aesthetics)



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- Multi-cultural context
- Dance wellness
- Interdisciplinary studies

Topics for content standards sometimes overlap and intersect; however, the one indicated in the topic column is the major focus. The terms Dance Technique Principles and Elements of Movement are used. Elements of Movement includes aspects of space, shape and force. The writers of this document recognize and agree that time is often referred to as an element of movement, but it is addressed through the interdisciplinary nature of music as it relates to dance. For clarification, the glossary offers definitions of other terms used in the QCC document. This is by no means a complete list of dance terminology. Resources are provided for further reference.



### Dance Glossary

Aesthetic criteria. Standards on which to make judgments about the artistic merit of a work of art.

Alignment. Proper body posture for dance.

Artistry. Creative expression of one's thoughts, feelings, and ideas through an artistic performance.

Body shapes. The spatial contour the body makes such as curved, angular, twisted, or straight.

Centering. Using proper body alignment to maintain one's balance.

Choreographic structure. The specific compositional forms in which movement is structured to create a dance, such as themes, variation, canon, aba, rondo, etc.

Choreography. The process of making a dance which involves the understanding of choreographic principles, processes, and structures.

Clarity. Execution of technical dance steps in a clear and concise manner.

Combination: Series of technical dance steps performed by the dancer.

Composition. Using combinations of movement or movement phrases to form a greater body of work.

Dynamics. The expressive content of human movement, sometimes called qualities, in particular, the way in which energy is used.

Energy. An element of dance; the force and quality of movement defined by the degree of impetus and effort.

General space. A defined area of space through which dancers can travel using all the available space. The area of space could include a dance studio, gym, or classroom.





Improvisation. Movement that is created spontaneously; occurring within free structured environments, but always with an element of chance. Provides the dancer with opportunity to bring together elements quickly, and requires focus and concentration. Improvisation can be instant and simultaneous choreography and performance.

Kinesthetic awareness. The ability of the body's sensory organs in the muscles, tendons, and joints to respond to stimuli while dancing or viewing a dance.

Levels. The height of the dance in relation to the floor. Levels in space are referred to as high, middle, and low.

Locomotor movement. Movement that travels from place to place, usually identified by weight transference on the feet. Basic locomotor steps are the walk, run, leap, hop, and jump and the irregular rhythmic combinations of the skip, glide

are key to making movement become dance. Typical terms denoting qualities include sustained, percussive, collapse, Movement quality. The identifying attributes created by the release, follow-through, and termination of energy, which and vibratory. It also includes the effort actions created by specific combinations of space, time, and energy, such as float, dab, punch, glide, press, flick, slash, and wring developed by Rudolph Laban.

Movement phrase. Dance sequences that have a sense of completion.

Movement theme. A complete idea in movement that is manipulated and developed within a dance.

Musicality: Ability to respond to a rhythm while moving.

Negative space. The empty or open space created when a shape is made by the body.

direction or movement organized around the axis of the body rather than designed for travel from one location to another. Nonlocomotor/axial movement. Any movement that occurs in one location in space using the available space in any Bending, twisting, stretching, and swinging are examples of axial movement.

Partnering. Leading, following, or mirroring someone.



Pathway. The path traced as movement proceeds through space. A pathway may be either on the floor or through the air and is constructed of straight and/or curved lines.

Personal space. The "space bubble" or the kinesphere that one occupies; it includes all levels, planes, and directions both near and far from the body's center.

Positive space. The filled space created by the body when a shape is made in space.

Rhythmic acuity. The kinesthetic, auditory recognition of, and response to various complex time elements.

Spatial concept. One's relationship to the space around them.

Style. A distinctive manner of moving; the characteristic way dance is done, created, or performed that identifies the dance of a particular performer, choreographer, or period (e.g., ballet, modern, jazz, folk, tap).

Time. An element of dance which measures tempo/speed and force/energy.

Technique. Refined physical skills pertaining to a particular style of dance.

Time. The quality of movement dealing with speed, tempo, rhythm, and duration of an action or phrase.

Vibratory. Percussive movement; a series of quivering, fluttering movements when extreme tension is applied to the

Warm-up. Movements and/or movement phrases designed to raise the core body temperature, move the body through a preparatory range of movement, and bring the mind into focus for the dance.

# Georgia Quality ore Curriculum

Content Standard

Strand

Concept

Notes

Fine Arts: Dance: Grade 6-8

# Artistic Skills and Knowledge: Creating, Performing, Producing

dance techniques (c.g., Graham, Trainin	Dance Wellness
Participates in warm-up sequences based on specific dance techniques (e.g., Graham, Training and Technique Cecchetti, Luigi).	Identifies health issues important to dance training.
FAD.6-8.1	FAD.6-8.2

Dance Wellness Recognizes and uses dance as a means of physical fitness and wellness. FAD.6-8.3

Dance Wellness Explores principles of anatomy and injury prevention integral to dance training. FAD.6-8.4

Training and Technique Dance Wellness Discusses health issues and nutrition important to dance training. Demonstrates a synthesis of dance technique principles. FAD.6-8.5 FAD.6-8.6

Training and Technique Combines elements of movement in long phrases demonstrating change of level, beginning, middle, end, spatial patterns, and dynamics. FAD.6-8.7

Training and Technique Demonstrates expanded range and application of dance terminology FAD.6-8.8

Demonstrates a general knowledge of technical skills from different styles of dance. Training and Technique FAD.6-8.9

Training and Technique Exhibits positive work habits and self-discipline in the study of dance. FAD.6-8.10

Demonstrates individuality of expression in performance.

FAD.6-8.11

Training and Technique

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Content Standard

Strand

Topic

Concept

Notes

### Connections

Develops versatility through experimentation with various movement approaches. FAD.6-8.12

Training and Technique

FAD.6-8.13

Demonstrates awareness of technological resources available for dance.

Interdisciplinary

## Critical Analysis and Aesthetic Understanding

Criticism Observes and critiques dance performances using specified criteria and appropriate dance terminology. FAD.6-8.14

Develops and communicates personal interpretations of dances. FAD.6-8.15

Creates advance/composition incorporating several choreographic principles. FAD.6-8.16

Criticism

Composition

## Historical and Cultural Context

Demonstrates and understands the various roles of dance in society, in different cultures, and in historical periods (e.g., ritual, education, entertainment, therapy). FAD.6-8.17

Multicultural Context

Multicultural Context

Examines dance as a means of expressing a culture's values, religious tradition, social mores, and historical periods.

FAD.6-8.18

Explores traditions and development of Western theatrical dance.

FAD.6-8.19

Multicultural Context

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### Introduction to Music Quality Core Curriculum

based on those responses. The scope and sequence of the instructional program have been correlated through all music areas. The fine arts committee defined four strands for the arts that provided the overall framework for the revision. This educators' responses to the initial draft were studied carefully by the committee, and many further revisions were made The original draft of the music curriculum was submitted to schools during the winter of 1997. More than 200 pages of music guide delineates the strands, topics, and content standards which are expected of all participants. Connections In revising the Georgia Quality Core Curriculum (QCC) for Music, the music subcommittee of the fine arts committee, maintains the emphasis on content knowledge, aesthetic analysis and appreciation, and creative and technical skills. with all fine arts and other curricula have been addressed, and uses of technology resources have been identified

Knowledge and understanding of music are essential components of education. Music is a valid core discipline in its own revised QCC for Music includes content standards for General Music (K-8), Band (4-12), Choral (4-12), String Orchestra right; however, music enhances problem-solving skills, improves discipline, and cultivates social development. The (4-12), Guitar/Class Piano (6-12), Music Appreciation (6-12), and Music Theory and Composition (9-12).

creating, performing, and producing; (2) critical analysis and aesthetic understanding; (3) interdisciplinary connections; The fundamental purpose of the study of music in the schools is to develop (1) artistic skills and knowledge, such as and (4) historical and cultural context.

performing, and creating enable them to develop artistic skills and knowledge. This also provides students with an insight into the form and structure of music - developing their creativity. Broad experience with a variety of music assists the student in making informed musical judgments. The experience further enables them to understand the connections and relationships to other disciplines. Students must be exposed to and understand their own historical and cultural heritage Students in the early stages of music education learn by doing. Singing, listening, playing instruments, moving, as well as that of others.

development and to assist them in transcribing and composing music. We also recognize the importance of collaboration The committee encourages the use of available technology to reinforce and enhance student exploration and technical among the arts and other disciplines in producing performances.

standards of the sixth grade General Music curriculum. The music appreciation curriculum may be selected in place of the and stringed instruments for grades 4-8 has been provided, taking into account the differences in school systems' course General Music curriculum if music is taught in an exploratory program of six or nine weeks. A curriculum in choral, band, offerings. Each school system is to use the part of this curriculum that applies to it and correlate the curriculum with the grade in which these subjects are taught. School systems should use the content standards that are developmentally Students who receive General Music instruction once during the middle school should be taught from the content appropriate for the students in their music programs.

standards were designated for these organizations, the curricula for band, chorus, and orchestra were developed around Many music programs include auxiliary performing groups that are outgrowths of the basic programs. Such groups may accepted principles of good musicianship. These standards should be used to guide the training of students in the include jazz ensemble, show choir, boys' and girls' ensembles, and chamber groups. While no specific content auxiliary music programs as well as the basic programs.

### Music Glossary

Articulation. In performance, the characteristics of attack and decay of tones and the manner and extent to which tones in sequence are connected or disconnected.

Body percussion. Sounds produced by use of the body, e.g., clap, snap, pat, tap, stamp, whistle, etc.

instruments, auto harp, mallet instruments, simple percussion instruments, fretted instruments, keyboard instruments, and Classroom instruments. Instruments typically used in the general music classroom including, e.g., recorder-type electronic instruments.

Competency level. Proficiency level corresponding with the musical ability of the student.

Cultural. The customs and/or beliefs of a racial, religious, or social group.

Chording instruments. Instruments which enable the performer to sound chords.

Dynamic levels, dynamics. Degrees of loudness.

Developmentally appropriate. The instructional level at which students may most effectively assimilate new information.

Elements of music. Pitch, rhythm, harmony, dynamics, timbre, texture, form.

Environmental sounds. Sounds that naturally occur or which can be produced from materials found in the environment.

Expressive qualities. Any articulation, dynamic, or tempo marking used to interpret music.

Ethnic music. Musical forms or styles indigenous to a specific culture.

Folk source. Identification of a specific genre.

Form. The overall structural organization of a music composition (e.g., AB, ABA, call and response, rondo, theme and variations, sonata-allegro) and the interrelationships of music events within the overall structure.

Formal structure. See Form.

Genre. A type or category of music (e.g., sonata, opera, oratorio, art song, gospel, suite, jazz, madrigal, march, work song, lullaby, barbershop, Dixieland)

Intonation. The degree to which pitch is accurately produced in performance, particularly among the players in an ensemble.

Line notation. Horizontal or vertical use of a line to denote rhythm, beat, pitch, and melodic direction.

Meter. The grouping in which a succession of rhythmic pulses or beats is organized; indicated by a meter signature at the beginning of a work.

fraction, the denominator of which indicates the unit of measurement and the numerator of which indicates the number of Meter signature / time signature. An indicator of the meter of a musical work, usually presented in the form of a units that make up a measure.

Media. Written, visual, audible, and technological resources.

Musical heritage. Knowledge of historical and cultural backgrounds.

Ostinato. Short musical patterns that are repeated persistently through some composition.

Pre-notation symbols. Line notation of rhythm and/or melody.

applied to, e.g., composers (the style of Copeland), periods (Baroque style), mediums (keyboard style), or genre (operatic Style. The distinctive or characteristic manner in which the elements of music are treated. In practice, the term may be



Technical accuracy, technical skills. The ability to perform with appropriate timbre, intonation, and diction and to play or sing the correct pitches and rhythms.

Timbre. The character or quality of a sound that distinguishes one instrument, voice, or other sound source from another. Tonality. The harmonic relationship of tones with respect to a definite center or point of rest; fundamental to much of Western music from ca. 1600. Technique. The ability to perform with appropriate timbre, intonation, and diction; to play or sing the correct pitches and rhythms.

Technology. A manner of accomplishing a task using technical processes and equipment, methods, and knowledge.

Texture. The quality of sound produced by using a greater or lesser number of musical instruments, voices, or chordal tones within a given section of a musical composition. 12/11/97



**Content Standard** 

## Georgia Quality ore Curriculum

Concept

Topic

Notes

Fine Arts: Music: General Music: Grade 8

# Artistic Skills and Knowledge: Creating, Performing, Producing

Form	Timbre	Expressive Qualities, Melody, Harmony, and Timbre	Rhythm, Harmony, and Expressive Qualities	Rhythm and Expressive Qualities	Expressive Qualities, Melody, and Rhythm	Rhythm, Melody, Timbre, and Expressive Qualities	Notation, Melody, and Harmony	Harmony	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualitics, and Notation	Harmony
Listening	Listening	Performance Skills	Performance Skills	Performance Skills	Creative Skills	Creative Skills	Performance	Knowledge	Knowledge	Knowledge
Recognizes the major characteristics of musical forms such as theme and variation, rondo, suite, musical theatre, opera, string quartet, sonata, and fugue.	Identifies soprano, alto, tenor, bass, and cambiata voices.	Sings unison and two- and three-part songs with attention to tone quality, pitch accuracy, style, diction, blend, and balance.	Uses chording instruments or keyboard to accompany songs.	Conducts classroom performances using appropriate beat patterns and dynamic indications.	Creates individual and group compositions using a variety of sound sources to develop original songs, commercials, and jingles.	Creates planned and improvised accompaniments with attention to appropriate uses of tone color, rhythm, and expressive qualities.	Follows notation in treble and bass clefs when singing unison or part songs.	Recognizes the function of I, IV, and V7 chords.	Demonstrates growth in knowledge of music vocabulary appropriate to the level.	Constructs major and minor scales and chords in keys up to three sharps and flats.
FAM(GM).8.1	FAM(GM).8.2	FAM(GM).8.3	FAM(GM).8.4	FAM(GM).8.5	FAM(GM).8.6	FAM(GM).8.7	FAM(GM).8.8	FAM(GM).8.9	FAM(GM).8.10	FAM(GM).8.11

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Connections

FAM(GM).8.12

Integrates many elements of the study of music with other art forms, other curricular Knowledge areas, and related use of technology.

Expressive Qualities, Melody, Rhythm, Harmony, and Timbre

Notes

### Critical Analysis and Aesthetic Understanding

Appreciation	
Listens critically and analyzes music in a variety of performance media including musical theatre and orchestral, band, choral, and electronic music.	
FAM(GM).8.13	

Expressive Qualities and Musical Heritage

FAM(GM).8.14

Describes the expressive effect of music in terms of its elements: melody, rhythm, harmony, timbre, tonality, and expressive qualities.

Expressive Qualities, Melody, Rhythm, Harmony, and Timbre

Appreciation

FAM(GM).8.15

Critiques music performed in class and suggests ways of improving the performance. Knowledge

Expressive Qualities, Melody, Rhythm, Harmony, and Timbre

FAM(GM).8.16

Contrasts performances of the same composition.

Listening skills

Expressive Qualities, Melody, Rhythm, Harmony, and Timbre

#### Historical and Cultural Context

Uses print and nonprint media to locate information about music a
I(GM).8.17

Knowledge

and musicians.

Appreciation

Musical Heritage

Musical Heritage

FAM(GM).8.18

Identifies composers, performers, small ensembles, and large performing groups representing a variety of styles of music.

Musical Heritage

FAM(GM).8.19

FAM(GM).8.20

Relates the role of music to the cultural expression of ethnic groups represented in Appreciation society.

Knowledge

Identifies music careers and begins to determine qualifications and educational requirements of each.

Musical Heritage

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Content Standard

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Topic

Fine Arts: Music: Band: Grade 4-8

Concept

Notes

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Performing
: Creating, I
d Knowledge:
and
Skills
Artistic

FAM(B).4-8.1	Demonstrates correct playing position and posture for chosen instrument.	Knowledge	Technique
FAM(B).4-8.2	Demonstrates correct breathing, embouchure, articulation, vibrato and technical skills appropriate to the chosen instrument and developmental level.	Knowledge	Technique
FAM(B).4-8.3	Participates effectively as a member of performing ensembles.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.4	Performs class repertoire at the expected competency level.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.5	Performs music reading skills, including sight-reading, at the expected competency level.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.6	Demonstrates ability to perform individually, in small groups, and as a member of the total ensemble.	Performance	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage
FAM(B).4-8.7	Tunes instrument accurately with assistance and demonstrates an increasing awareness of good intonation.	Knowledge	Technique
FAM(B).4-8.8	Demonstrates understanding of phrase and melody through performance.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage

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Strand	Content Standard	Topic	Concept Notes	
FAM(B).4-8.9	Recognizes harmonic structure and demonstrates an awareness of its role in performance.	Knowledge	Harmony	
FAM(B).4-8.10	Recognizes key signatures of selected repertoire and performs appropriate scales and Knowledge arpeggios.	1 Knowledge .	Melody, Harmony, Notation, and Technique	
FAM(B).4-8.11	Identifies the timbre of band instruments.	Knowledge	Timbre	
FAM(B).4-8.12	Demonstrates knowledge of music vocabulary necessary for study, rehearsal and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualitics, Notation, and Musical Heritage	
FAM(B).4-8.13	Uses print and nonprint media to access music information.	Knowledge	Musical Heritage Skills: Study skills and technology.	٠, ٧٤
FAM(B).4-8.14	Performs interpretations and/or improvisations of music repertoire.	Creative Skills	Rhythm, Melody, Harmony, Expressive Qualities, and Technique	
FAM(B).4-8.15	Creates, notates and performs a simple melody for his or her instrument.	Creative Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, Technique, and Musical Heritage	
FAM(B).4-8.16	. Demonstrates knowledge of vibrato on chosen instrument.	Knowledge	Expressive Qualities and Technique	
FAM(B).4-8.17	Responds appropriately to conducting techniques used by the director.	Performance Skills	Expressive Qualities	

### Critical Analysis and Aesthetic Understanding

Demonstrates knowledge of form in music repertoire.	300
FAM(B).4-8.19	

Knowledge

Form

Timbre

Performance

Performs with characteristic tone quality at the expected competency level.

FAM(B).4-8.18

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rand	Content Standard	Topic.	Concept	Notes
AM(B).4-8.20	Critiques music performed by the ensemble and suggests ways to improve.	Knowledge	Expressive Qualities, Melody, Rhythm, Harmony, and Timbre	

#### Historical and Cultural Context

FAM(B).4-8.21	Identifies and compares performance styles from various historical eras of music.	Knowledge	Musical Heritage
FAM(B).4-8.22	Demonstrates knowledge of composers of selected music repertoire and the historical/cultural context of works being performed.	Knowledge	Musical Heritage
FAM(B).4-8.23	Describes the evolution and history of band instruments.	Knowledge	Timbre and Musical Heritage

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Topic

Concept

Notes

Fine Arts: Music: Choral Music: Grade 4-8

## Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(CM).4-8.1	Demonstrates correct posture for singing.	Performance Skills	Technique
FAM(CM).4-8.2	Demonstrates correct breathing techniques for vocal production.	Performance Skills	Technique
FAM(CM).4-8.3	Sings accurate pitches and rhythms.	Performance Skills	Rhythm, Melody, and Technique
FAM(CM).4-8.4	Sings scales, arpeggios and vocalizes from memory.	Performance Skills	Melody and Technique
FAM(CM).4-8.5	Sings with clear vowel sounds, proper diction and appropriate tone quality.	Performance Skills	Technique
FAM(CM).4-8.6	Sings the assigned part in an ensemble, with and without accompaniment.	Performance Skills	Melody, Harmony, and Technique
FAM(CM).4-8.7	Demonstrates proficiency in sight-reading at the expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(CM).4-8.8	Performs selected music repertoire at the expected competency level.	· Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(CM).4-8.9	Demonstrates ability to perform individually, in small groups and as a member of the total ensemble.	Performance Skills	Rhythm, Melody, Harmony, Notation, and Expressive Qualities
FAM(CM).4-8.10	Participates effectively as a member of performing ensembles.	Performance Skills	Rhythm, Melody, Harmony, Form, Skills: Timbre, Expressive Qualities, Team building, unification and Notation, Technique, and Musical interdependence of the group Heritage
FAM(CM).4-8.11	Recognizes key signatures of music performed.	Knowledge	Melody, Harmony, and Notation
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Strand	Content Standard	Topic	Concept	Notes
FAM(CM).4-8.12	Identifies differences in scales and harmonies from aural and visual examples.	Knowledge	Melody, Harmony, and Notation	
FAM(CM).4-8.13	Identifies various types of voices heard in choral performances.	Listening Skills	Timbre	
FAM(CM).4-8.14	Demonstrates knowledge of music vocabulary necessary for study, rehearsal and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	
FAM(CM).4-8.15	Uses print and nonprint media to locate definitions of musical terms and to translate forcign language texts.	Knowledge	Expressive Qualities and Musical Heritage	Skills: Study skills and technology
FAM(CM).4-8.16	Sings from memory selected music for public performance.	Performance Skills	Technique	
FAM(CM).4-8.17	Responds appropriately to conducting techniques used by the director.	Performance Skills	Expressive Qualities	
FAM(CM).4-8.18	Describes how technology is used to transcribe, edit, compose and perform music on Knowledge a computer station.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage	
Critical Analysi	Critical Analysis and Aesthetic Understanding			The state of the s
FAM(CM).4-8.19	Interprets meaning of texts in repertoire.	Knowledge	Expressive Qualities and Musical Heritage	
FAM(CM).4-8.20	Recognizes relationship of text to music elements in repertoire (e.g., rhythm, melody, Knowledge harmony, form, tempo, dynamics, phrase, and tonality).	. Knowledge	Rhythm, Mclody, Harmony, Form, Timbre, and Expressive Qualities	
FAM(CM).4-8.21	Demonstrates appropriate understanding of form in literature performed.	Knowledge	Form	
FAM(CM).4-8.22	Identifies the characteristics of performance styles of music being rehearsed and performed.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, and Expressive Qualities	
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#### Historical and Cultural Context

FAM(CM).4-8.23 Demonstrates knowledge of composers of selected repertoire and the historical/cultural context of works being performed.

Knowledge

Musical Heritage

FAM(CM).4-8.24

Explains the importance of contributions of various ethnic cultures to selected repertoire.

Knowledge

Musical Heritage

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### Fine Arts: Music: String Orchestra: Grade 4-8

## Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(SO).4-8.1	Demonstrates correct playing position and posture for chosen instrument.	Performance Skills	Technique
FAM(SO).4-8.2	Demonstrates correct pizzicato, bowing, and left hand techniques appropriate to chosen instrument and developmental level.	Performance Skills	Technique
FAM(SO).4-8.3	Participates effectively as a member of performing ensembles.	Performance Skills	Technique
FAM(SO).4-8.4	Performs selected music repertoire at the expected competency level.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(SO).4-8.5	Reads music to the expected competency level of the class.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualitics, Notation, and Technique
FAM(SO).4-8.6	Demonstrates ability to perform individually, in small groups, and as a member of the total ensemble.	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique
FAM(SO).4-8.7	Tunes instrument accurately with assistance and demonstrates an increasing awareness of good intonation.	Knowledge	Technique
FAM(SO).4-8.8	Performs with characteristic tone quality at the expected competency level.	Performance	Technique
FAM(SO).4-8.9	Demonstrates knowledge of vibrato.	Knowledge	Expressive Qualities and Technique
FAM(SO).4-8.10	Demonstrates knowledge of phrase and melody through performance. $8  \hat{1}  0$	Performance Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Technique

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Strand	Content Standard	Topic	Concept	tes
FAM(SO).4-8.11	Recognizes key signatures of selected repertoire and performs appropriate scales and Performance arpeggios.	Performance	Rhythm, Melody, Harmony, and Notation	
FAM(SO).4-8.12	Recognizes harmonic structure and demonstrates an awareness of its role in performance.	Knöwledge	Harmony	
FAM(SO).4-8.13	Identifies the timbre of orchestral stringed instruments.	Knowledge	Timbre	
FAM(SO).4-8.14	Demonstrates knowledge of music vocabulary necessary for study, rehearsal, and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	
FAM(SO).4-8.15	Uses print and nonprint media to access music information.	Knowledge	· Musical Heritage Skil Stud	Skills: Study skills and technology
FAM(SO).4-8.16	Performs interpretations and/or improvisations of music repertoire.	Creative Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	
FAM(SO).4-8.17	Creates, notates, and performs a simple melody for his or her instrument.	Creative Skills	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage	

### Critical Analysis and Aesthetic Understanding

Knowledge	Knowledge
Demonstrates appropriate understanding of form in selected music repertoire.	Critiques music performed by the ensemble and suggests ways to improve.
FAM(SO).4-8.18	FAM(SO).4-8.19

Form

#### Historical and Cultural Context

FAM(SO).4-8.20	Demonstrates knowledge of composers of selected music repertoire and the historical/cultural context of works being performed.
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Musical Heritage

Knowledge

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Timbre and Musical Heritage

Knowledge

Describes the evolution and history of orchestral string instruments.

Musical Heritage

Knowledge

Recognizes contributions by composers and/or performers of various cultural and ethnic backgrounds.

FAM(SO).4-8.22

FAM(SO).4-8.21

Strand

Performs music from various historical periods with correct style.

FAM(SO).4-8.23

Musical Heritage

Performance Skills

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### Fine Arts: Music: Guitar/ Piano Class: Grade 6-8

### Artistic Skills and Knowledge: Creating, Performing, Producing

FAM(GP).6-8.1	Demonstrates correct positioning and posture for the instrument.	Performance Skills	Technique
FAM(GP).6-8.2	Demonstrates correct fingering techniques and hand and arm motion.	Performance Skills	Technique
FAM(GP).6-8.3	Performs class repertoire to expected competency level.	Performance Skills	. Notation and Expressive Qualities
FAM(GP).6-8.4	Demonstrates proficiency in sight-reading at the expected competency level.	Performance Skills	Notation and Expressive Qualities
FAM(GP).6-8.5	Demonstrates the ability to perform individually and as a member of an ensemble.	Performance Skills	Rhythm, Melody, Harmony, Notation, and Expressive Qualities
FAM(GP).6-8.6	Demonstrates an increasing awareness of intonation and tunes instrument (guitar) with assistance.	Knowledge	Technique
FAM(GP).6-8.7	Performs appropriate scales and arpeggios from memory.	Performance Skills	Melody, Harmony, and Technique
FAM(GP).6-8.8	Performs melodies with appropriate phrasing and articulation.	Performance Skills	Melody and Expressive Qualities
FAM(GP).6-8.9	Demonstrates knowledge of formal structure of class repertoire.	Knowledge	Rhythm, Melody, Harmony, and Form
FAM(GP).6-8.10	Recognizes from notation the tonality of music performed in the class.	Knowledge	Notation and Harmony
FAM(GP).6-8.11	Recognizes chordal structure (major and minor) and relates it to key and scale.	Knowledge	Harmony

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Strand	Content Standard	Topic	Concept
FAM(GP).6-8.12	Demonstrates knowledge of music vocabulary necessary for study, rehearsal, and performance of music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, Notation, and Musical Heritage
FAM(GP).6-8.13	Uses print and nonprint media to locate information about music and musicians.	Knowledge	Musical Heritage
FAM(GP).6-8.14	Improvises a melody from a given range of pitches, rhythms, and chords or chord progressions.	Creative Skills	Rhythm, Melody, and Hannony
FAM(GP).6-8.15	Creates, notates and performs an original melody for guitar/piano.	Creative Skills	Rhythm, Melody, and Notation

#### Historical and Cultural Context

Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage

Describes how technology is used to transcribe, edit, compose, and perform music on Knowledge a computer station.

FAM(GP).6-8.16

FAM(GP).6-8.17	Demonstrates knowledge of composers of class repertoire and the historical/cultural Knowledge context of works being performed.	Knowledge	Musical Heritage
FAM(GP).6-8.18	Explains the evolution and history of guitar or piano.	Knowledge	Musical Heritage
FAM(GP).6-8.19	Identifies music careers.	Knowledge	Musical Heritage

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# Fine Arts: Music: Music Appreciation/ History/ Literature: Grade 6-8

#### Connections

FAM(MHL).6-8.1	Demonstrates an aesthetic understanding of music and its relationship to the other arts.  Integrates many elements of study and knowledge of music other or forms.	Appreciation	Musical Heritage
, WILLE, 10-0.6	curriculum areas, and related use of technology.	Knowledge	Expressive Qualities Heritage

#### Expressive Qualities and Musical Heritage

### Critical Analysis and Aesthetic Understanding

FAM(MHL).6-8.3	Listens to music or examines scores to describe the elements (rhythm, melody, harmony, form, dynamics, and timbre) of music from developmentally appropriate selections.	Knowledge	Rhythm, Melody, Harmony, Form, and Expressive Qualities
FAM(MHL).6-8.4	Listens to and describes musical genres from appropriate examples, such as symphony, oratorio, and musical theatre.	Listening Skills	Form and Musical Heritage
FAM(MHL).6-8.5	Analyzes and makes critical judgments about music.	Knowledge	Rhythm, Melody, Harmony, Form, Timbre, Expressive Qualities, and Musical Heritage

#### Historical and Cultural Context

FAM(MHL).6-8.6	Demonstrates knowledge of the historical and cultural context of Baroque, classical, Knowledge and 20th-century music.	, Knowledge	Musical Heritage
FAM(MHL).6-8.7	Recognizes the various roles of music in society.	Knowledge	Musical Heritage
FAM(MHL).6-8.8	Uses print and nonprint media to locate information about music and musicians.	Knowledge	Musical Heritage

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Musical Heritage

Knowledge

Demonstrates proper audience etiquette.

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FAM(MHL).6-8.9

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#### Introduction to Theatre Quality Core Curriculum K-12

Theatre QCC was designed as a nonsequential K-12 program, it was crafted as an inclusive set of content standards that program to choose from the listed objectives to design class curricula that will address that population's needs. While the learning. The Theatre QCC was developed based on the continuum of skills and an expectation of a maturing of skills Philosophically, the Theatre K-12 Quality Core Curriculum (QCC) is discipline-based and uses a process approach to from K-12 that would lead to an acquisition of theatre knowledge and skills. The QCC was built to accommodate the diversity of programs and offerings across the state; it allows, at each grade level, for each school system or school would lead to a complete theatre experience K-12.

The content standards were designed for depth and breadth of learning in theatre. They offer an optimum experience for the student at any grade level. Teachers may develop courses by choosing the number and depth of content standards that they decide is appropriate for their schools and classes.

The Theatre QCC provides local systems and schools a high-level outline of what can be taught in various grade levels education, particularly in grades K-8. In high school, the QCC provides a general course outline for a thorough theatre background. The QCC does not include recommendations, for assessment was seen to be a more system-specific and courses in Theatre. It can be used as a discrete theatre curriculum or as a support for interdisciplinary theatre activity, given the nature of diversity of each system's theatre programs.

and with other disciplines. Its design supports a continual growth in sophistication and depth of understanding in theatre Philosophically, the QCC celebrates the theatre arts as a vital part of life's learning. It makes connections within the arts and helps students understand artistic discipline while growing to love the passion for life that theatre celebrates.

While theatre education is not a required section of the Georgia QCC, it is essential to a well-rounded education. The Theatre QCC will help students and teachers continue to be lifelong learners and lifelong contributors to theatre.



#### Theatre Glossary

Aesthetic criteria. Criteria developed about the visual, aural, and oral aspects of the witnessed event, derived from cultural and emotional values and cognitive meaning.

Aural. Physical element involving listening.

Drama. A literary composition intended to portray life or character or to tell a story usually involving conflicts and emotions exhibited through action and dialogue, designed for theatrical performance. Electronic media, Dramatic media. Means of communication characterized by the use of technology, such as film, radio, computers, television, virtual reality.

Ensemble. Dynamic interaction and harmonious blending of the efforts of the many artists involved in the dramatic activity of a theatrical production. Environment. Physical surroundings that establish place, time, and atmosphere/mood; the physical conditions that reflect and affect the emotions, thoughts, and actions of characters.

Front of house. The box office and lobby.

House. Commonly defined as the area in which the audience is seated.

Improvise. To spontaneously use movement and speech to create a character or object in a particular situation.

"In character." Theatrical term referring to an actor/actress portraying someone or something else while on the stage.

Kinetic. Physical element involving movements of the body.

Motivation. The actor's reason for doing or saying something.

Oral. Physical element involving the use of the voice.

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Pitch. The highness or lowness of one's voice.

Properties (Props). Any object used by actors to enhance character portrayal.

Sensory recall. To remember a sensation and recreate the physical activity associated with that sensation in a dramatic

Tempo. The speed at which someone talks or the pace of production.

Theater. The place that is the setting for dramatic performances.

Theatre. The imitation/representation of life, performed for other people; the performance of dramatic literature.

Three dimensional character. A character that has a variety of emotions, strengths, and weaknesses.

Tone. The quality or attitude portrayed using one's voice (gruffness, sweetness, etc.)

Underrepresented artist. Those who work in nontraditional art forms.

Visual. Physical element involving sight.

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#### **Quality Core Curriculum** Introduction to Theatre

connects to the middle grades Social Studies QCC in content specifics and the Language Arts QCC in process emphasis. Theatre should attempt to build their self-confidence and connect many of the areas of exploration. The QCC specifically representational theatre, preparing students for the representational focus in their high school classes. The overall focus is process work, which leads to presentational work when the teacher decides it is appropriate. The Theatre 6-8 QCC is designed as an exploratory curriculum. It allows teachers to select specific standards to teach in conjunction with Social Students are encouraged toward self-actualization in the middle grades. They are given many content areas to explore. A major focus begins in sixth grade with presentational theatre; in eighth grade, the focus begins to change to Studies or English, or to teach standards in separate Theatre classes.



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#### Fine Arts: Theatre Arts: Grade 8

## Artistic Skills and Knowledge: Creating, Performing, Producing

Defining Terms	Writing Process
Develops and evaluates a working definition of "theatre arts" as it applies to presentational and representational theatre.	Writes, performs, and analyzes scenes and short plays integrating content and form. Writing Process
FATA.8.1	FATA.8.2

is, Artistic Discipline
Develops and applies artistic and social discipline, honors personal commitments, and contributes to group efforts in presentational and representational theater
FATA.8.3

	Recognizes, applies, and synthesizes dramatic elements (plot, theme, character Scriptwriting Dramatic Elements
activities.	Recognizes, applies, and synthesiz

Q	
Scriptwriting	
Recognizes, applies, and synthesizes dramatic elements (plot, theme, character motivation, language, spectacle, conflict resolution, and music).	
FATA.8.4	

Understands, analyzes, and participates in the role and function of the playwright.

**FATA.8.5** 

**FATA.8.6** 

Adapts appropriate literature into scripts using mublished material including plays	Corintegration		4
a reference distinct College College College	Scriptwilling	•	₹
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broadcast and print media.			

Personal Responsibility Teamwork Collaboration

of Playwright
Role

Scriptwriting

Assessment

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Strand	Content Standard	Topic	Concept	
FATA.8.7	Uses the Play Writing Process	Scriptwriting	Scripting	
	Step One: Pre-writing Generate story ideas Create situations Develop characters Explore environments Develop themes			
	Step Two: Drafting Develop narrative with dialogue Structure in play format	,		
	Step Three: Revision Present a reading Make revisions			
	Step Four: Edit Connect spelling, capitalization, punctuation, grammar Create final draft			
	Step Five: Share/Publish Present a formal or informal reading or production			
FATA.8.8	Develops and analyzes observation techniques for presentational and representational activities.	Acting	Observation	
FATA.8.9	Expresses thoughts, feelings, and character to communicate mental images into dramatic action.	Acting	Imagination	
FATA.8.10	Identifies and demonstrates understanding of areas of stage, basic stage movement, script notation, and accepted blocking practices.	Acting	Body Movement	
FATA.8.11	Identifies, applies, and assesses movement techniques appropriate to presentational and representational drama activities.	Acting	Body Movement	
FATA.8.12	Identifies and discusses vocal elements such as diction, rate, pitch, volume, breath support, relaxation, quality, and coloration.	Acting	Voice, Speech, and Language	
FATA.8.13	Develops and applies vocal elements and techniques appropriate to presentational and representational theatre.	Acting	Voice, Speech, and Language	
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Strand	Content Standard	Topic	Concept	Notes
FATA.8.14	Expresses meaning of character through language, thought, and feeling.	Acting	Voice, Speech, and Language	
FATA.8.15	Uses and applies improvisation techniques appropriate to presentational and representational theatre activities.	Acting	Improvisation	
FATA.8.16	Explores, discusses, and enacts the physical, emotional, and social dimensions of characters in representational and presentational theatre.	Acting	Character Development	
FATA.8.17	Identifies and analyzes the directing process in presentational and representational theatre activities.	Directing	Role of Director	
FATA.8.18	Assumes the role and responsibilities of the director.	Directing	Role of Director	
FATA.8.19	Recognizes and assesses the role and contributions of technician/ designer in representational and presentational theatre activities.	Technical Theatre	Design	
FATA.8.20	Designs and creates scenery, props, costumes, lighting, sound, music, and makeup for presentational and representational theater activities.	Technical Theatre	Design/Production	
FATA.8.21	Identifies the costume, fashion, and makeup customs of past and present cultures and Technical Theatre time periods.	Technical Theatre	Design	
FATA.8.22	Recognizes roles and responsibilities of the producer/technician in presentational and Technical Theatre representational theatre activities.	Technical Theatre	Production	
FATA.8.23	Identifies well-known Georgians who have made valuable contributions to drama/theatre.	Technical Theatre	Careers	

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FATA.8.24

Explores the relationships among theatre and other arts and dramatic media.	834
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**FATA.8.25** 

Wednesday, December 17, 1997

Research and Resources

Develops research skills and familiarization with available resources to gain information to support presentational and representational theatre activities.

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Multicultural Heritage	Multicultural Heritage
Discovers common experiences and ideas in stories and folklore as a basis for developing representational and presentational activities.	Identifies the influences of other cultures in American theatre roots and conventions. Multicultural Heritage
FATA.8.33	FATA.8.34

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Multicultural Heritage

Identifies and describes recurring cultural motifs and social themes in stories and folklore from various cultures. Uses these themes as a basis for presentational and representational theatre activities.

FATA.8.36

Content Standard

Concept

Notes

FATA.8.37

Compares and discusses how theatre functions as a part of daily experience in specified cultures and historic periods.

Multicultural Heritage

**FATA.8.38** 

Uses available research and resources to plan for and support representational theatre Research activities.

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#### Introduction to Visual Arts Quality Core Curriculum

Visual arts education is basic to developing fully literate citizens. Instruction in studio, art history, aesthetics, and art criticism enables students to attain higher levels of performance, critical thinking, and aesthetic judgment. The strands reflected in the curriculum reveal content standards specified by theater, dance, music, and visual arts.

#### Critical Analysis and Aesthetic Understanding

Responding to the visual arts involves perception, which is a precursor to the creative process of thinking, imagining, and designing. Perception is the visual and sensory awareness of impressions, images, relationships, experiences, and feelings. The process of visually perceiving encompasses an awareness of the elements of art and the principles of design and how they function and interrelate.

the nature and value of art; it is a means of interpreting the deepest human expressions. Methods of inquiry that allow for judgments about them is an integral part of the learning process. Aesthetics is a philosophy concerned with determining Responding to the arts also involves developing the ability to analyze critically and judge aesthetically works created by artists. Describing and evaluating the media, processes, and meanings of works of visual art and making comparative the examination of complex ideas in structured, sequential ways provide the basis for aesthetic education.

# Artistic Skills And Knowledge: Creating, Performing and Producing

experimentation with a wide range of artistic processes, tools, and materials. This framework promotes the acquisition of Developing skills and organizing knowledge for creating and producing visual art involves continuous exposure to and new ways of thinking, working, communicating, reasoning, and investigating. Creating is at the heart of this instruction. Students learn to coordinate their hands and minds in explorations of the visual students learn the value of perseverance. This is accomplished through a wide range of visual arts experiences including world. They learn to make choices that enhance communication of their ideas. Natural inquisitiveness is promoted, and traditional media and processes and those created by new forms of technology

#### Art History: Historical and Cultural Context

context. Understanding the connection between art styles and lifestyles in various cultures is important in the study of art. Examining the arts involves the study of works of art, style, and movements within their appropriate historical and cultural Students become aware that great works of art are a means of understanding human ideals and aspirations, and a means of appreciating the heroic, comic, and tragic aspects of human affairs. Experiences and achievements of individuals and societies are reflected through the history of visual art.

#### Interdisciplinary Connections

Identifying and expanding the connections within the arts and other disciplines balances the curriculum to help develop the whole intellect. Concepts common to other academic areas are integrated and promoted in the content standards. The goal of the art teacher should be to incorporate a holistic approach to education in the arts.



#### Visual Arts Glossary

Abstract. Generalized art which retains the essence or characteristics of a recognizable subject or object.

Additive sculpture. Modeling a sculpture by adding materials to it until the desired effect is maintained.

Aerial perspective. The illusion of space on the picture plane created by means other than linear perspective such as contrast, warm and cool colors, etc.

Aesthetics. A branch of philosophy that focuses on the nature of beauty, the nature and value of art, and the inquiry processes and human responses associated with those topics.

Airbrush. Atomizer operated by compressed air used for spraying paint.

Analogous. Three colors that are next to each other on a color wheel and which have a common hue.

Analysis. Identifying and examining separate parts as they function independently and together in creative works and studies of the visual arts.

Animation. The illusion of movement caused by successive presentations of inanimate objects in rapid order.

Architecture. The art of designing and planning the construction of buildings, cities, and/or bridges.

Art history. A record of the visual arts, incorporating information, interpretations, and judgments about art objects, artists, and conceptual influences on developments in the visual arts.

Arts disciplines. Studies which include dance, music, theatre, and visual arts.

Assess. To analyze and determine the nature and quality of achievement through means appropriate to the subject.

Asymmetrical balance. An equal distribution of weight (physically or visually) achieved without identical units on both One large shape or form may be balanced by several smaller ones. Also known as informal balance.

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Aural. Art that incorporates sound.

Background. The part of the picture plane that seems to be farthest from the viewer.

Balance. A principle of design referring to a feeling of equality in weight, attention, or attraction within a composition.

Batik. A system of dyeing fabric in which selected areas are protected from the dye with wax.

Biomorphic. See organic.

Calligraphy. The art of lettering.

Ceramics. Handbuilt or wheelthrown sculpture or vessels made of clay which can be fired, or fired and glazed.

Collage. A collection of materials arranged for a composition or design on a flat surface.

Color. A visually perceived hue.

Color scheme. Plan for organizing color.

Complementary. Colors opposite each other on a color wheel that contrast with each other.

Composition. The way in which the parts of an artwork are put together or organized

Content. Message the artist is trying to communicate in a work of art.

Context. A set of interrelated conditions (such as social, economic, political) in the visual arts that influence and give meaning to the development and reception of thoughts, ideas, or concepts and that define specific cultures and eras.

Contour. Interior and exterior edges of objects.

Contour line. A line that follows the edges or edge of a shape or form.



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Contrast. Refers to differences in values, colors, textures, and other elements in an artwork used to achieve emphasis and interest.

Cool colors. Colors that suggest a cool, soothing feeling or mood. Cool colors are blues, some greens, and some violets. Cool colors appear to recede spatially in artwork. Create. To produce works of visual art using materials, techniques, processes, elements, and analysis; the flexible and fluent generation of unique, complex, or elaborate ideas.

Critical process. Description, analysis, interpretation, and evaluation used in discussing artworks.

Criticism. Describing and evaluating the media, processes, and meanings of works of visual art, and making comprehensive judgments.

Critique. To review, analyze, and discuss works of art.

Cross cultural. Art across cultures (intercultural).

Culture. Behaviors, customs, ideas, and skills of a distinct group of people.

Dominance. A principle of design where one element is emphasized.

Edition. A set number of productions of a work of art.

Elements of design. Line, shape, form, color, space, texture, and value.

Emphasis. A principle of design that refers to the use of areas that lead the eye from one part to another and then to the most important part of a composition.

Enameling. The process of firing special powder or enamel pigments on copper or silver in a kiln.

Ethnic art. Art inspired by a specific culture.

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Exhibitions. An organized display of works of art.

Explore. A general concept used in this document that may include compare, contrast, identify, create, discuss, use, etc.

Expression. A process of conveying ideas, feelings, and meanings through selective use of the communicative possibilities of the visual arts. Fiber arts. Arts which include techniques such as stitchery, weaving, tapestry, basketry, papermaking, softsculpture, batik, needle arts, etc. Folk art. A style portraying the lives of the common people of a certain region. It generally covers decorative crafts and painting or sculpture produced for practical reasons.

Foreground. The space which appears to be closest to the viewer.

Form. 1. Any style or arrangement which may be repetitive; 2. An arrangement which is the accepted structure.

Free-flowing (Free-form). Any curvilinear, asymmetrical shape not bound by hard edges.

Functional art. Art designed for a certain purpose.

Functions (and purposes) of art. Describes the context and reasons, the desired results, for which the artwork was created. In art education, students examine and use subject matter, themes, and symbols, as well as formal characteristics of art works to give meaning to art content.

Geometric form. Mathematical three-dimensional shapes; cube, triangle, square, pyramid, etc.

Geometric shapes. Two-dimensional shapes created by exact mathematical laws; oval, circle, square, triangle, and rectangle Glazing. A technique used in painting in which pigment mixed with a transparent medium is layered, allowing underlying colors to show through. Glazing in ceramics is the process of applying glaze to clay work.

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Gradation. A gradual smooth change from light to dark, rough to smooth, or one color to another.

Graphic design. A category of art that includes designing for commercial purposes, packages, signs, and advertisements.

Handbuilding. A process used in ceramics that incorporates slabwork, coils, and sculptural elements.

Harmony. The unity of all visual elements of a composition achieved by the repetition of the same characteristics or those which are similar in nature. Horizon line. The line, either real or implied, in a work of art that marks where the sky and the ground appear to meet.

Hue. The name of a color.

Illustration. A work of art that usually seeks to join visual and discursive information for the purposes of communication.

intensity. The brightness (purity) or dullness of a color, also known as chroma.

Intermediate colors (Tertiary). A color made by mixing a primary color with a secondary color.

Jewelry. A functional art form that involves assemblage and/or sculptural techniques to create ornamental objects, i.e., metalsmithing, lapidary, enameling, beading.

Kinetic. Art designed to move by natural or man-made forces.

Line. An uninterrupted actual mark or implied direction going from one point to another.

Linear perspective. Showing depth and distance in a picture with converging lines.

Maquettes. A small sculpture made as a preliminary model

Materials. Resources used in the creation and study of visual art, such as paint, clay, cardboard, canvas, film, videotape, models, watercolors, wood, and plastic.



Media. Broad categories for grouping works of visual art according to the art materials used.

Media arts. Art forms that deal with electronic technologies.

Middle ground. A term used to define a level surface behind the foreground and in front of the background.

Mixed media. The use of different materials in the same work of art.

Model or modeling. To shape or build up with malleable media.

Monochromatic. Uses only one hue and variations obtained from its tints, shades, and tones.

Montage. A composite picture resulting from the placing of objects, materials, prints, or photographs in a preconceived

Mosaic. A method of decoration using small pieces of colored glass, stone, or ceramics which are inlaid on a background to form a design or picture.

Motif. A recurring element, subject, or theme in works of art.

Movement. A principle of design that refers to the arrangement of elements in an artwork organized in such a way as to create a sense of motion.

Movements (arts). Refers to an historical or cultural period when certain styles became prevalent.

Multi-cultural. Refers to more than one culture.

Negative space. The space around and through a shape or object.

Neutral colors. Colors formed by mixing complementary colors on the color wheel.

Non-objective. Shapes/forms created with no regard to an identifiable subject or object.



One-point perspective. A system of creating the illusion of space in the picture plane using one vanishing point.

Organic form. Three-dimensional free-flowing shapes found in nature.

Organic shape. Two-dimensional or flat free-flowing shapes found in nature.

Origami. The art of Oriental paper folding.

Papier Maché. A technique used to create three-dimensional forms with a mixture of shredded or torn paper and paste.

Pattern. Repetition of a motif involving line, shape, color, value, or space in a composition.

Perception. Visual and sensory awareness, discrimination, and integration of impressions, conditions, and relationships with regard to objects, images, and feelings.

Perspective. The representation of three-dimensional objects on a flat, two-dimensional surface; one-point, two-point, linear, aerial/atmospheric.

Photogram. A process in which light-sensitive paper is exposed with objects to create positive and negative space.

Photography. The technique of capturing optical images on light sensitive surfaces.

Pin hole camera. A hand made camera using a pin hole opening to expose the film to light.

Pointillism. A method of painting in which the dots of colors blend visually from a distance to create the illusion of forms, shapes, and outlines.

Portfolio. A comprehensive collection of student work.

The space in a composition occupied by the subject or objects. Positive space.

Primary colors. Red, yellow, blue.

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Principles of design. Rhythm/movement, balance, unity/harmony, dominance/emphasis, repetition/pattern, proportion/scale, and contrast/variety. Printmaking. The design and production of prints through a graphic art process. Processes may include intaglio, monoprint, silkscreen, stamp, engraving, lithograph, collograph, etc. Process. A complex operation involving a number of methods or techniques, such as the addition and subtraction processes in sculpture, the etching and intaglio processes in printmaking, or the casting or construction processes making jewelry.

Proportion. Scale or relationship of one part of a work of art to the other and to the whole.

- Figure (adult 71/2 heads high). Three and one-half heads from waist to top of head; four from waist to toes. Arms fall at mid thigh.
- Portrait. Eyes are one-half distance from top of head. Nose is one-half distance between eyes and chin. Mouth is one-half distance between nose and chin.

Radial balance. Type of balance in which forces or elements of a design come out from a central point.

Realism. A style of art that portrays people, objects, or places as we actually see them. Realistic art portrays lifelike colors, textures, shadows, proportions, and arrangements. Repetition. A principle of design where a single element appears again and again. A technique for creating rhythm and

Rhythm. Repetition of visual elements such as lines, shapes, or colors that may suggest movement.

Scale. Proportion.

Sculpture. Three-dimensional art forms created from processes of carving, modeling, and/or assemblage.

Secondary colors. Colors created by mixing two primary colors; orange, green, and violet.

Self-portrait. A rendering of the artist's own likeness.

Shade. A color with black added to it to change color value.

Shading. Gradation of tone or filling in areas through shadows.

Shape. Any two-dimensional area defined by line, color, tones, or edges.

Space. A perceived area or surface.

Spatial. Of, or existing, in space.

Split-complementary colors. A color and the two colors on either side of its complement on the color wheel.

Stained glass. Colored glass cut into pieces, arranged in a design, and joined with strips of lead.

Structures. Means of organizing the components of a work into a cohesive and meaningful whole, such as sensory qualities, organizational principles, expressive features, and functions of art. Style. An artistic technique or way of expressing, using materials, constructing, or designing that is characteristic of an individual, group, period, or culture.

Subtractive sculpture. Process in which three-dimensional form is created by removing, cutting away, or carving out unwanted materials.

Symbol. Something that stands for, or represents, something else.

Synthesis. Combining of parts into a whole.

Tactile. Appealing to the sense of touch.



Techniques. Specific methods or procedures used in a larger process; for example, graduation of value or hue in painting, or conveying linear perspective through overlapping, shading, or varying size or color. Technologies. Complex machines used in the study and creation of art, such as lathes, presses, computers, lasers, and video equipment.

Temporal. Worldly; or time; art enduring for a time.

Tertiary. The combination of a primary and a neighboring secondary color on the color wheel. Also known as intermediate colors. Texture. The tactile quality of a surface. Actual - the physical roughness or smoothness of a surface. Simulated - the illusion of roughness or smoothness of a surface.

Theme. A subject or topic in artwork.

Three-dimensional form. Objects which have height, width, and depth.

Thumbnail sketches. Small drawings used to develop an idea or composition.

Timeline. Chart showing the chronological progression of art history.

Tint. A color with white added to raise or lighten its value.

Tone. Changes in intensity.

Triadic. The colors found on the color wheel which form an equilateral triangle.

Two-dimensional. Flat area having height and width but no actual depth.

Two-point perspective. Perspective viewed when an object is observed from an angle. There are two vanishing points.

Unity. A principle of design referring to the arrangement of a work in which all parts seem interrelated

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Value. The element of art that refers to the lightness or darkness of an object or color.

Value scale. Gradation of dark to light usually made on a scale of 1-10.

Variety. A principle of design concerned with difference or contrast.

such as urban, interior, and landscape design; folk arts; and works of art such as ceramics, fibers, jewelry, works in wood, communication and design arts such as film, television, graphics, product design; architecture and environmental arts Visual art. A broad category that includes the traditional fine arts such as drawing, painting, printmaking, sculpture; paper, and other materials.

Warm colors. Colors which appear to advance spatially in an art work and suggest a warm, hot, or active mood. Warm colors include reds, yellows, and oranges.

### Introduction to Visual Arts **Quality Core Curriculum** Middle School Art

arts curriculum is designed to integrate with other disciplines at the middle school level and address the needs of learners Content standards in the middle grades are designed to expand the students' knowledge of concepts and skills. Visual develop collaborative and teamwork skills, technological competencies, flexible thinking, and appreciation for diversity with different social and cultural backgrounds. The curriculum reflects the adolescent's and preadolescent's need to

Middle grades content standards are built upon the K-5 curriculum. Often, middle grades art programs are taught as six-, nine-, or 12-week rotations. Standards, therefore, are clustered to provide the middle grade teacher flexibility in presenting standards of different grade levels.

It is recommended that students who have not experienced formal visual arts education prior to the middle school experience use the K-5 content standards as a starting place, focusing on sequential order of content standards: criticism, art production, art history, and aesthetics.

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**Content Standard** 

Concept

Notes

# Fine Arts: Visual Arts: Grade 8

# Artistic Skills and Knowledge: Creating, Performing, Producing

FAVA.8.1	Selects subject matter, including symbols and ideas, to communciate a message in an Art Production original artwork.	Art Production	Symbols
FAVA.8.2	Designs and produces artworks such as graphics, jewelry, pottery, weaving, and public art for a specific function.	Art Production	Creating Art with Specific Functions
FAVA.8.3	Uses various art materials and techniques. (See Introduction: Matrix.)	Art Production	Art Materials and Techniques
FAVA.8.4	Renders a subject in realistic detail using either linear or atmospheric perspective.	Art Production	Spatial Techniques
FAVA.8.5	Creates a series of artworks that imitate nature (Realism).	Art Production	Artistic Theory
FAVA.8.6	Plans and creates a series of different illustrations on a single theme using the elements of art and principles of design.	Art Production	Creating Multiple Solutions
FAVA.8.7	Demonstrates proper care and safe use of art materials and tools.	Art Production	Maintenance and Safety
Connections			

### Connections

Applies concepts and ideas from another discipline and its topics as sources of ideas Interdisciplinary for own artworks. (See Introduction: Matrix.) **FAVA.8.8** 

Other Subject Relationships

### Critical Analysis and Aesthetic Understanding

**FAVA.8.9** 

Evaluates artists' use of color relationships (value, intensity, tints and shades, cool and warm colors) to create an intended descriptive and expressive effect in artworks.

Color

Strand	Content Standard	Topic	Concept Notes
FAVA.8.10	Interprets how artists and architects have applied linear and atmospheric (aerial) perspective to communicate the illusion of space.	Criticism	Spatial Techniques
FAVA.8.11	Analyzes the interrelationships between the elements of art and principles of design in artworks and in the environment.	Criticism	Elements of Art Principles of Design
FAVA.8.12	Differentiates between various media and techniques used to produce two-and three-dimensional artworks.	Criticism	Ап Media & Techniques
FAVA.8.13	Reads an art review or critique to analyze and evaluate the viewpoint (main idea) of Criticism the art critic citing statements within the source.	Criticism	Art Reviews/Critiques
FAVA.8.14	Expands and develops a personal position on aesthetics: What is aesthetics? Why do Aesthetics people create art? Why are certain objects considered art and others are not considered art? How do we justify judgments about what is art? Must art be beautiful? Does art have to be functional? If it is in an art museum, is it art?	Aesthetics	Aesthetic Perception
FAVA.8.15	Judges a utilitarian object on the basis of how well it functions or fits a context.	Aesthetics	Functions of Utilitarian Objects
FAVA.8.16	Evaluates, using appropriate criteria, two or more artworks that are different in appearance, but are often judged to be essentially of the same aesthetic worth.	Aesthetics	Aesthetic Perception
Historical and Cultural Context	ultural Context		

Context
Cultural
al and
Historic

FAVA.8.17	Examines how political, geographic, and social developments of colonial America are reflected in artworks created during this time period.	An History	Art of Colonial America
FAVA.8.18	Uses timelines, graphs, and visuals to trace important historical developments of colonial America using indigenous artworks (including those of Native American cultures and local and regional art and artists.	Art History	Art of Colonial America
FAVA.8.19	Explains why artworks from technologically developed societies differ from those of Art History primitive societies.	Art History	Art of Different Societies

History Sources

Art History

Writes an historical account of an artist and/or artwork based on several sources (e.g., periodicals, books, Internet, and other telecommunication technology).

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Georgia's Quality Core Curriculum

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### Introduction to Technology/Career Education **Quality Core Curriculum**

The primary purpose of the revised Technology/Career QCC is to equip students with the academic, technical, and leadership skills that they will need to succeed in life. Through a partnership between education and industry, the Technology/Career curriculum will provide students with a solid foundation for their future careers.

classroom skill development through participation in co-curricular vocational student organizations and structured workprograms of study that reflect career goals of individual students and incorporate current industry standards, high-level postsecondary level and throughout their careers. The revised Technology/Career QCC facilitates development of academic knowledge, and postsecondary requirements. The revised QCC also addresses the need to reinforce Technology/Career education provides students with knowledge that enables them to continue learning on the based learning programs such as youth apprenticeship, intemship, and cooperative education.

development of curriculum that can be updated to meet changing industry standards. Each Technology/Career area has a common set of standards that address higher thinking, leadership, team cooperation, and other workplace readiness Because technology is evolving rapidly, the Technology/Career QCC standards are broadly based and permit skills, as well as content standards specific to various occupational programs.



**Content Standard** 

Topic

Concept

Notes

## Technology/Career Education: Grade 6-8

### **Exploratory Business**

BUSINESS.6-8.1	Examines traits, skills training, education, and conditions needed to succeed in various business occupations.	Career Exploration
BUSINESS.6-8.2	Researches and uses information about specific occupations.	Career Exploration
BUSINESS.6-8.3	Examines career opportunities in the business world.	Career Exploration
BUSINESS.6-8.4	Examines career goals and career ladders.	Career Exploration
BUSINESS.6-8.5	Operates an alphanumeric keyboard using the touch system.	Information Processing
BUSINESS.6-8.6	Applies formatting skills in various business documents.	Information Processing

Information Processing

Demonstrates basic knowledge of information-processing software packages.

**BUSINESS.6-8.7** 

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Content Standard

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## Technology/Career Education: Grade 6-8

### Exploratory Family and Consumer Science

FACS.6-8.1 Identifies	Identifies physical, emotional and social changes that occur during puberty.	Family and Child Development
FACS.6-8.2	Demonstrates awareness of responsibilities in caring for children.	Family and Child Development
FACS.6-8.3	Identifies different relationships with peers and family.	Family and Child Development
FACS.6-8.4	Identifies legally and socially acceptable behavior.	Family and Child Development
FACS.6-8.5	Demonstrates use of decision making process.	Family and Child Development
FACS.6-8.6	Recognizes consequences that result from making choices.	Family and Child Development
FACS.6-8.7	Determines opportunities for careers in family and consumer sciences occupations.	Careers
FACS.6-8.8	Demonstrates leadership and communication skills through vocational student organization activities.	Careers
FACS.6-8.9	Demonstrates awareness of cleanliness, organization, safety and maintenance of the household environment.	Housing and Management
FACS.6-8.10	Demonstrates an awareness of general nutrition.	Foods and Nutrition
FACS.6-8.11	Plans, selects, prepares and serves nutritious meals and snacks.	Foods and Nutrition
FACS.6-8.12	Practices safety and sanitation in food handling and use of equipment.	Foods and Nutrition
FACS.6-8.13	Identifies grooming practices and appropriate clothing to improve personal appearance.	Textile and Apparel
FACS.6-8.14	Demonstrates an understanding of appropriate clothing care. $8758$	Textile and Apparel $879$

Content Standard

Course

FACS.6-8.15

Makes informed consumer decisions concerning relationships between advertising, product and price.

Concept

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Consumer Decisions

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Content Standard

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## Technology/Career Education: Grade 6-8

### **Exploratory Technology**

TECHED.6-8.1	Examines traits, skills training, education, and conditions needed to succeed in various technical and engineering occupations.	Career Exploration
TECHED.6-8.2	Defines and uses skills to manage life transitions related to changes in career environment.	Career Exploration
TECHED.6-8.3	Researches and uses information about specific occupations.	Career Exploration
TECHED.6-8.4	Examines career opportunities in communication, production, energy, power and transportation, and bio-related areas.	Career Exploration
TECHED.6-8.5	Examines career goals and career ladders.	Career Exploration
TECHED.6-8.6	Utilizes tools, materials, and processes to solve technical problems involving the application of science, mathematics, and inventiveness.	Technical Information
TECHED.6-8.7	Demonstrates a basic knowledge of the various aspects of the technologies of communication, manufacturing, construction, and/or energy and power control.	Technical Information
TECHED.6-8.8	Demonstrates both personal and equipment safety.	Technical Information
TECHED.6-8.9	Solves a given problem using the inductive and deductive processes of the scientific method.	Technical Information
TECHED.6-8.10	Demonstrates employability skills such as dependability, good work habits, pride in work, cooperation with fellow students, respect for authority, and the ability to follow both verbal and written directions.	Technical Information



### Introduction to Agriculture Education Quality Core Curriculum

The Quality Core Curriculum (QCC) standards in Agriculture Education were revised with an emphasis on student needs based on changes in industry, education, and community needs and expectations. The Quality Basic Education Act ensuring that each student has the opportunity to master them. The QCC standards in Agriculture Education were charges the State Board of Education with establishing competencies that each student is expected to master and revised to meet these needs.

committee highly recommends the use of state-approved curriculum guides and course outlines in Agriculture Education enrichment of this curriculum are needed to improve delivery and service to the students and community. The revision Local school systems are responsible for implementing the QCC according to state standards. Expansion and to facilitate curriculum delivery.

### **PROCESS**

The QCC revision process was started by establishing a framework for evaluating the QCC standards established in 1984. The committee set six relevant criteria for measuring proposed changes. Revisions to the QCC should:

- Reflect technological and biological advances in agricultural science, business, and industry
  - Promote high academic achievement through application of basic academic skills
    - Emphasize workplace competencies
- Reflect changes in the Agriculture Education program included in recent industry- validated curriculum guides
  - Reflect Agriculture Education program philosophy, purpose, and goals
    - Promote leadership development

A program outline was created as a foundation for review of the QCC standards. Using the program outline and the revision criteria, the committee reviewed and revised specific QCC statements.

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### CHANGES

curriculum. Statements regarding leadership and personal development, basic skills, and employability were expanded expansion of statements which give more and clearer emphasis to that area of curriculum. The use of technology was and clarified to promote greater emphasis in these areas. In addition these statements were considered important emphasized. Statements were written to promote the continuous incorporation and updating of technology in the Most changes in the QCC statements are in terminology and sequence. Additions to the QCC consist mostly of enough that they have been included in each subject area.

### **USE OF THE QCC**

The QCC in Agriculture Education is organized by school level (high school and middle school) and into six major instructional areas identified by the State Department of Education:

- Agricultural Business Management
- Agricultural Mechanization and Technology
- Agricultural Production and Management
  - Agriscience and Biotechnology
    - Environmental Horticulture
- Conservation and Renewable Natural Resources

The QCC standards are arranged into a logical teaching and development sequence within these parameters. Each local areas of instruction based on local community and student needs. Courses may be developed through adoption of the school system is encouraged to build its curriculum in Agriculture Education through selection of subject and subject determined using the QCC standards, a number of resources may be used to facilitate course development. These suggested QCC sequence or by using the eclectic approach based on local needs. Once course content has been include state curriculum guides, textbooks, and industry-developed materials.

Content Standard

Course

Concept

Notes

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### Agriculture Education: Grade 6-8

### Agribusiness

Explores the scope of the agribusiness industry on the local, state, national and international levels. AE.6-8.1

Identifies and explores the science and technology of the agribusiness industry. AE.6-8.2

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities.

AE.6-8.3

Develops computer skills relevant to the agribusiness industry. AE.6-8.4

Explores employment and career opportunities in agribusiness. AE.6-8.5

Develops skills in selected practices that relate to the agribusiness industry. AE.6-8.6

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### Agriculture Education: Grade 6-8

### Agricultural Mechanics

Explores the scope of the agricultural mechanics industry on the local, state, national and international levels. AE.6-8.7

Identifies and explores the science and technology of the agricultural mechanics industry. AE.6-8.8

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.9

Demonstrates safety procedures related to agricultural mechanics. AE.6-8.10

Explores employment and career opportunities in agricultural mechanics. AE.6-8.11

Develops skills in selected practices that relate to the agricultural mechanics industry. AE.6-8.12

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### Agriculture Education: Grade 6-8

### Agricultural Production

Explores the scope of the agricultural production industry on the local, state, national and international levels. AE.6-8.13

Identifies and explores the science and technology of the agricultural production industry. AE.6-8.14

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.15

Demonstrates safety practices related to agricultural production. AE.6-8.16

Explores employment and career opportunities in agricultural production.

Develops skills in selected practices that relate to the agricultural production industry.

AE.6-8.18

AE.6-8.17

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### Agriculture Education: Grade 6-8

### Agriscience

Explores the importance of agriscience on the local, state, national and international levels. AE.6-8.19

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Identifies and explores science and technology in the agriscience industry. AE.6-8.20

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.21

Demonstrates safety practices related to agriscience. AE.6-8.22

Explores employment and career opportunities in agriscience. AE.6-8.23

Develops skills in selected practices that relate to agriscience. AE.6-8.24

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### Agriculture Education: Grade 6-8

### Environmental Horticulture

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Explores the scope of the environmental horticulture industry on the local, state, national and international levels. AE.6-8.25

Identifies and explores science and technology in environmental horticulture. AE.6-8.26

Develops leadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.27

Demonstrates safety practices related to environmental horticulture. AE.6-8.28

Explores employment and career opportunities in environmental horticulture. AE.6-8.29

Develops skills in selected practices that relate to the environmental horticulture industry. AE.6-8.30

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### Agriculture Education: Grade 6-8

### Forestry and Natural Resources

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Explores the scope of the forestry and natural resources industry on the local, state, national and international levels. AE.6-8.31

Identifies and explores the science and technology of forestry and natural resource conservation. AE.6-8.32

Develops feadership, communication, citizenship and competitive skills through co-curriculur student organization activities. AE.6-8.33

Demonstrates safety practices related to forestry and natural resources. AE.6-8.34

Explores employment and career opportunities in forestry and natural resources. AE.6-8.35

Develops skills in selected practices that relate to the forestry and natural resources industry.

AE.6-8.36

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Thursday, December 04, 1997



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